



INTRODUCTION

AVF Paints (Pintuco Curação B.V.) has been manufacturing quality paints since 1959. Whether you are looking for interior or exterior paints, you are a professional or do it yourself, AVF Paints provides quality solutions to make all your painting projects look professional. In this global arena and amid the unknowns that change sometimes brings, AVF Paints is proud to have remained a "constant" in the markets we serve. Our roots and our brands are "home grown", proudly made in Curação. Our coatings are designed to exceed the performance requirements of the local climate and provide excellent value to the customer segments we serve. A detailed technical specification is given of all our products to serve as a guide for professionals as well as do It yourself. It is expressively stated that these recommendations are of a general nature. They are an average of common practice and as such they are usable as a starting point. Our technical department is prepared to give any additional information and assistance. We invite you to get to know us in a broader way, so you know why AVF Paints is your best option.

Yours Truly, AVF Paints Team



INTRODUCCION

AVF Paints (Pintuco Curação B.V.) ha sido un fabricante de pinturas de calidad desde 1959. Si estás buscando pinturas para interiores o exteriores, seas un pintor profesional o para pintar Ud. mismo, AVF Paints te provee soluciones de calidad para que tus proyectos de pintado se vean profesionales. En este escenario mundial y en medio de las incógnitas que el cambio a veces trae consigo, AVF Paints se enorgullece de haber permanecido "constante" en los mercados que atendemos. Nuestras raíces y nuestras marcas son "propias", orgullosamente hecho en Curação. Nuestros recubrimientos están diseñados para superar los requerimientos de desempeño del clima local y proporcionar un valor excelente a los segmentos de clientes que servimos. A través de estas páginas se proporciona una ficha técnica de todos nuestros productos, para que sirva de guía tanto para pintores profesionales como los que hacen el trabajo de pintado por ellos mismo, donde se especifican las recomendaciones generales, son un promedio de las practicas comunes de pintado y como tal son utilizadas como punto de partida. Nuestro departamento técnico está preparado para darle cualquier información adicional y asistirlo. Los invitamos a conocer de una manera más amplia nuestros productos, para que pueda comprobar porque AVF Paints es su mejor opción.

Atentamente.
El Equipo de AVF Paints



SOME GENERAL PAINTING INSTRUCTIONS

- 1. All painting projects start with surface preparation. Proper surface preparation is the key to a successful painting job.
- 2. Surface must be clean and free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) should cure properly and should be primed with one (1) or two (2) coats of AVF WALL SEALER.

Guidelines for curing times:

- Poured concrete and precast concrete must be allowed to cure for 60 90 days.
- Block and stucco surfaces must be allowed to cure 30 60 days.
- Poured concrete floors, cement floors and platforms must cure for 60 90 days.
- 3. Chalk must be removed by use of power washing equipment and substrate must be treated with MAGNA® IMPREGNEER ACRYL.
- 4. If mildew is present, it must be removed by application of a solution of 3 parts water and 1 part of household bleach.
- 5. Color selection is a personal mater. If green is your personal color, you will be drawn to that color family when choosing a color. You should follow your instincts when selecting paint color. Popular paint colors of the moment are at best risky business. They can change at any time. Preferences are far more predictable when it comes to exterior paint colors, rather than interior colors. When evaluating various options conceal all other colors on the color card except for the one you are considering. Examine the color under natural and artificial lighting, especially when selecting an interior paint. Before painting an entire section, apply color to small test areas. Check exterior colors at different time of day. See how interior colors look during daylight hours and night. Certain colors take on dramatically different appearances under different lighting conditions.
- 6. To compute the amount of paint you will need the total area to be painted. Divide the surface area by the spread rate to obtain the gallons or liters needed. Many factors including the type of paint, the color you are applying, the method of application, and the nature of the surface will determine the number of coats you should apply.
- 7. To get the biggest payback from your investment in quality paint, make sure that you apply your paint and coatings with high quality application equipment.



- 8. For best results, it is often necessary to use a primer or sealer. These products may not hide like a topcoat of paint, but perform several valuable functions. Primers and sealers help the paint adhere to the surface giving the paint job a more uniform appearance.
- 9. When it comes to painting, all days are not created equal. Painting in the wrong conditions such as rainy days can even lead to premature laking and peeling of the paint. Try to do your painting when temperature is above 15°C with low or moderate humidity and little or no wind. It is best to avoid painting in direct sunlight, since exterior surface temperatures are higher than the air temperature. Work your way around the house so that you are always painting in the shade.
- 10. Be safe when you paint. Wear gloves, dust mask and eye protection whenever you are doing various surface preparation tasks such as scraping, wire brushing, sanding and patching. When working with bleach solution, paint remover or any kind of acid, wear appropriate rubber gloves. Rubber gloves should also be worn when cleaning painting equipment with paint thinner, mineral spirits and similar materials.
- 11. Enjoy your painting project.



ALGUNAS INSTRUCCIONES GENERALES PARA EL TRABAJO DE PINTADO

- 1. Todos los proyectos de pintura comienzan con la preparación de la superficie. La adecuada preparación de la superficie a pintar es la clave para un trabajo de pintura exitoso.
- 2. La superficie debe estar limpia y libre de polvo, grasa y pintura suelta. Repare las áreas dañadas y rellene las juntas abiertas. Si hay áreas peladas, agrietadas o ampolladas ocasionada por alguna situación, esta debe ser eliminadas para el buen desempeño de la pintura. Piezas de metal, como cabezas de clavos, deben estar limpias y preparadas con un primer anticorrosivo apropiado. Los frisos nuevos (con un PH mayor que 10) tienen que curar correctamente y se deben imprimar (uso de primer) con uno (1) o dos (2) capas de AVF WALL SEALER.

Guía para tiempos de curado del concreto:

- El concreto vaciado y el concreto prefabricado deben curarse durante 60 90 días.
- · Las superficies de bloques y estuco deben ser curadas 30 60 días.
- Los pisos de concreto vaciado, pisos de cemento y plataformas deben curar durante 60 - 90 días.
- 3. El entizamiento debe eliminarse con una hidrolavadora de alta presión y el sustrato debe ser imprimando con MAGNA® IMPREGNEER ACRYL.
- 4. Si el moho está presente, debe ser retirado mediante la aplicación de una solución de 3 partes de agua y 1 parte de blanqueador doméstico.
- 5. La selección del color es algo personal. Si el verde es su color preferido, usted seleccionará un color hacia la gama de los tonos verdes. Siga sus instintos cuando vaya a seleccionar el color de la pintura. Los colores de moda de la pintura son un riesgo ya que pueden cambiar en cualquier momento, los colores de pintura para exteriores son más predecibles que los colores usados en espacios interiores. Cuando se va a evaluar varias opciones de color, se debe ocultar aquellas tarjetas de colores diferentes a la tarjeta del color que esté considerando. Examine el color bajo iluminación natural y artificial, especialmente al seleccionar un color para la pintura de espacios interiores. Antes de pintar una sección entera, aplique en el área una pequeña prueba para observar cómo se verá la superficie. Compruebe los colores de exteriores a diferentes horas del día. Vea cómo se ven los colores del interior durante las horas del día y la noche. Ciertos colores toman apariencias dramáticamente diferentes bajo diferentes condiciones de iluminación.

•



- 6. Para calcular la cantidad de pintura que necesitará, usted necesita el área total a pintar. Divida la superficie por el rendimiento para obtener los galones o litros necesarios. Muchos factores, incluyendo el tipo de pintura, el color que está aplicando, el método de aplicación y la naturaleza de la superficie determinará el número de capas que debe aplicar.
- 7. Para obtener el mayor provecho de su inversión en pintura de calidad, asegúrese de aplicar su pintura y recubrimientos con equipos de aplicación de alta calidad.
- 8. Para obtener los mejores resultados, a menudo es necesario usar un imprimante (primer) o sellador (sealer). Estos productos no pueden ser considerados como una capa final de pintura (top coat), pero realizan varias funciones valiosas. Los imprimantes y selladores ayudan a la adherencia de la pintura sobre la superficie dando al trabajo de pintura con un acabado más uniforme.
- 9. Cuando se trata de pintar, no todos los días son iguales. La pintura en las condiciones equivocadas, tales como días de lluvia, incluso puede conducir a que la pintura se desprenda y se pele prematuramente. Trate de hacer su trabajo de pintado cuando la temperatura es superior a 15°C con humedad baja o moderada y poco o ningún viento. Es mejor evitar el pintado a la luz directa del sol, ya que las temperaturas de la superficie en exterior son más altas que la temperatura del aire. Tome en cuenta el horario de aplicación de la pintura alrededor de la casa, de modo que usted este pintando siempre bajo la sombra.
- 10. Sea seguro cuando usted pinta. Use guantes, máscara contra el polvo y protección para los ojos cuando esté haciendo las tareas de preparación de superficies tales como raspado, cepillado de alambre, lijado y parcheado. Cuando trabaje con solución de blanqueador, removedor de pintura o cualquier tipo de ácido, use guantes de goma apropiados. También se deben usar guantes de goma para limpiar el equipo de pintura con diluyente de pintura, espíritu mineral (white spirit) o materiales similares.
- 11. Disfrute de su proyecto de pintura.



PRODUCT INDEX

SURFACE	PAGE	PRODUCTS	USE
WALL	11	HECHTGROND N° 8425	Bonding agent for cement.
	12	SELLAMUR [®]	Waterproofing for walls with rising humidity.
	14	CONTRACTOR $^{ ext{ iny R}}$ WALL PRIMER	Water based primer.
	16	AVF WALL SEALER	Solvent base, alkali-resisting primer/sealer.
	18	AVF CONCRETE SEALER	Transparent two component sealer.
	20	AVF REVOQUE PLASTICO	Substitute for traditional plaster.
	22	AVF ESTUCO INTERIOR	Single package paste to create a seamless base for paint on interior walls.
	23	AVF ESTUCO EXTERIOR	Single package paste to create a seamless base for paint on exterior walls.
	26	AVF TEXTURED PAINT (Structuurverf Verlite)	Textured paint.
	28	$\mathrm{COMOTEX}^{\mathbb{R}}$	Premium l use.
	30	CONTRACTOR® FINISHES	Premium latex paint with excellent hiding properties for interior surfaces.
	32	AMBIANCE [®]	Low odor, low VOC latex paint for interior surfaces.
	34	AQUALUX [®] ENAMEL	Semi-gloss acrylic enamel water base paint.
	36	MAGNA [®] ACRYLCOAT	100% Acrylic paintfor exterior use with maximum weather resistant properties.
	38	MAGNA [®] ULTRA	100% Acrylic paint for exterior use with COLORLAST TECHNOLOGY specially designed to withstand the harsh rays of the Caribbean sun.



PRODUCT INDEX

SURFACE	PAGE	PRODUCTS	USE
ROOF	40	AVF ROOFFILL	Water based elastomeric roof coating.
	42	PRO ROOF	Liquid EPDM silicone roof coating.
	45	AVF ROOFPAINT	Premium quality 100% acrylic roof coating.
	47	COMOCOAT	Cement containing coating for light metals, galvanized and aluminium sheets.
FLOOR	49	AVF FLOOR FLEX (Floor and patio paint)	100% Acrylic paint for masonry floors with anti-slip properties.
	51	AVF ROLLERCOAT SF (Solvent free)	High solids solvent free epoxy floor coating.
	54	AVF ROLLERCOAT SL (Self leveling)	High solids solvent free self-leveling road surfaces.
	57	AVF ROADMARKING PAINT	A highly durable, quick drying coating suitable for use on bituminous road surfaces.
	59	AVF ACRYLIC ROAD MARKING	AVF Acrylic Road Marking Paint is a single component, quick drying, high build, modified acrylic road & line marking paint.
METAL	61	WB ANTICORROSIVE DTM	Interior/Exterior Water-Based Anti corrosive DTM.
	63	AVF 5050 LF PRIMER (Lead free)	Solvent based LEAD FREE anti- corrosive primer for ferrous metals.
	65	AVF PHOSPHATE PRIMER	LEAD FREE anti-corrosive primer for both non-ferrous metals (aluminium, galvanized) and ferrous metals.
	67	$\mathrm{COMOLUX}^{\mathbb{R}}$	High gloss solvent based Enamel.
	79	AVF ENAMEL SUPER WHITE	Non-yellowing solvent based Enamel.
	71	MULTI SURFACE ENAMEL	Interior-Exterior Water-based enamel.
	73	AVF FLATPAINT	Solvent based flat paint.



PRODUCT INDEX

SURFACE	PAGE	PRODUCTS	USE
WOOD	75	ACRYLIC WOOD PRIMER PLUS	Water-based Wood Primer and undercoat.
	77	AVF UNDERCOAT 825 (Grondlak)	Basecoat for wood. (Solvent based)
	79	AVF LAK PLAMUUR (Instant filler)	1 Component acrylic filler / solvent free.
	81	PEHALIN [®] MONOVIT	Solvent based semi-gloss finish for wood.
	83	PEHALIN [®] EDELHOUT SG (Stain and varnish)	Solvent based semi-gloss, semi- transparent stain & varnish for interior and exterior use.
	85	PEHALIN [®] EDELHOUT HG (Stain and varnish)	Solvent based gloss, semi-transparent stain & varnish for interior and exterior use.
	87	PEHALIN [®] VLOERBEITS (Floor varnish)	Solvent based transparent varnish for protection of hardwood floors.
	89	SUPER BOAT VARNISH	Solvent based transparent wood varnish for interior and exterior use.
	91	SUPER EXTERIOR VARNISH	Solvent base transparent wood varnish for exterior use.
THINNER	93	THINNER #902	Mineral Spirits.
	94	THINNER #5	Lacquer Thinner.
	95	THINNER #290	Epoxy Thinner.
	96	THINNER #316	Epoxy Thinner.
SUNDRIES	97	AMMONIA	Wall degreaser.
	99	BOILED LINSEED OIL	Seal and protect unfinished wood surfaces.
	101	COPPERANTIL	Highly effective against wood destroying fungi and insects.
	103	CARBOLINEUM	Wood protection against rotting and attack of termites.
	105	PAINTABLE ACRYLIC SEALANT	Paintable acrylic sealant suitable for internal and external cracks exposed to little or no movement as well as building repair.
	108	AVF PAINT REMOVER	Non-Methylene Chloride - based paint remover/stripper.
	110	GLOSSARY OF TECHNICAL TERMS GLOSARIO DE TÉRMINOS TÉCNICOS	$\left {{ m S}} \right $



NOTES



HECHTGROND NO 8425

Adhesive coat for porous materials. (Line 210)

Description

Hechtgrond No 8425 is a Modified polyvinyl based emulsion used as an adhesion coat for porous materials. Hechtgrond No 8425 provides an excellent adhesion between old concrete and new plaster.

.....

Product Information

Technical Data

Vehicle Type

Hechtgrond No 8425

Modified polyvinyl

Pigment Type -

Solids by Volume 47%

Theoretical Coverage 30 m²/US Gallon

Depending on surface texture and porosity

Recommended Film Thickness

Wet Impregnating
Dry Impregnating

Dry Time @ 25°C

To Touch ½ Hour
To Handle 2 Hours
To Recoat 2 Hours

Dries By Evaporation

Flash Point -

Gloss -

Thin with Water (max 20%-30% by volume)

Clean up Thinner Water

Weight Per Gallon 4.01 kg/gallon

Recommended for

For Suitable for bonding new plaster on to old plaster.

This product is intended for use by professional contractors.

Color

Milky White



${\bf SELLAMUR}^{\circledR}$ Waterproofing for walls with rising humidity. (Line 215)

Description

Sellamur[®] is a high-performance waterproofing coating that prevents the appearance of efflorescence, fungus and algae. In addition, it seals the substrate to inhibit the passage of moisture by capillarity or negative pressure, Sellamur[®] is a white, high-coverage decorative finish that can be covered with other decorative and protective products from AVF Paints.

.....

Product Information

Technical Data Sellamur®

Vehicle Type Acrylic Copolymers
Pigment Type Titanium Dioxide

Solids by Volume 36%

Theoretical Coverage 20 m²/US Gallon @ 35µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

Wet $95\mu m$ Dry $35\mu m$

Dry Time @ 25°C

To Touch 1 Hour To Handle 1 Hours To Recoat 3 Hours

Dries By Evaporation / Coalescence

Flash Point -

Gloss

Thin with Do not Dilute

Clean up Thinner Water

Weight Per Gallon 5.00 kg/gallon

Recommended for

Formulated for waterproofing all interior and exterior masonry, cinder, concrete, stucco and brick retaining walls above or below grade. Also ideal to prevent the appearance of mold, algae and fungi on substrates.



Color

White

Applicable by

Brush or roller.

Packing

1 US Gallon (3.785 Liters) 5 US Gallon (18.93 Liters)

Clean up

Clean brushes and rollers with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release ead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

.....

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



CONTRACTOR® WALL PRIMER (TINTABLE)

Water based primer. (Line 216)

Description

Contractor[®] Wall Primer is a high quality, low odor, water based primer designed specifically as base coat. Contractor[®] Wall Primer reduces the need for multiple finish coat applications of translucent colors such as bright yellows, reds, burgundies and other low hide topcoat shades when tinted to approved under shades. Contractor[®] Wall Primer has an excellent adhesion on non-porous surfaces.

Product Information

Technical Data Contractor® Wall Primer

Vehicle Type 100% Acrylic Pigment Type Titanium Dioxide

Solids by Volume 24%

Theoretical Coverage 35 m²/US Gallon @ 25µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 90 \mu m \\ Dry & 22 \mu m \end{array}$

Dry Time @ 25°C

To Touch ½ Hour
To Handle 2 Hours
To Recoat 4 Hours

Dries By Evaporation / Coalescence

Flash Point - Gloss Fla

Thin with Water (max of 5% by volume)

Clean up Thinner Water

Weight Per Gallon 4.42 kg/gallon

Recommended for

Concrete, plaster, asbestos etc.

Color

White, and tintable to desired color.



Brush, roller or airless spray.

Packing

1 US Gallon (3.785 Liters) 5 US Gallon (18.93 Liters)

Clean up

Clean brushes and rollers with clean water after use. Spray equipment should be cleaned with water and given a final rinse with White Spirit.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

.....

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF WALL SEALER (TINTABLE)

Interior and exterior alkali-resisting surface preparation. (Line 212)

Description

AVF Wall Sealer is a quick drying, solvent base, alkali-resisting primer sealer manufactured from high quality pigments and tough Styrene Acrylic resin. It's easy application and quick drying allows that work can be finished with a minimum of disruption.

.....

Product Information

Technical DataAVF Wall SealerVehicle TypeThermoplastic resinPigment TypeTitanium Dioxide

Solids by Volume 20%

Theoretical Coverage 42 m²/US Gallon

Depending on surface texture and porosity

Recommended Film Thickness

Wet $125\mu m$

Dry Partly impregnating

Dry Time @ 25°C

To Touch
To Handle
To Recoat

4 Hours
4 Hours

Dries By Evaporation

Flash Point 81°F Gloss Flat

Thin with Thinner #902
Clean up Thinner
Weight Per Gallon
Thinner #902
4.43 kg/gallon

Recommended for

Primes and seals plaster, plasterboard, cement, timber, bare masonry, interior stone and fiber cement boards. New plaster must be allowed to cure (30-60 days).

Color

White



Brush, roller or airless spray.

Packing

1 US Gallon (3.785 Liters) 5 US Gallon (18.93 Liters)

Clean up

Clean brushes and rollers with thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF CONCRETE SEALER

Transparent two component sealer. (Line 315)

Description

AVF Concrete Sealer is a transparent non-saponifiable sealer. AVF Concrete Sealer will prevent absorption of finishing coats into substrates.

Product Information

Technical Data AVF Concrete Sealer

Vehicle Type Epoxy polyamide

Pigment Type -

Solids by Volume 21%

Theoretical Coverage 34 m²/US Gallon @25µ DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 150 \mu m \\ Dry & 25 \mu m \end{array}$

Dry Time @ 25°C

To Touch 2 Hours
To Handle 16 Hours

To Recoat After 16 Hours, within 3 Days

Dries By Reactive drying

Flash Point <21°C
Gloss
Gloss
Thin with
Do not thin

Clean up Thinner #316 or Thinner #290

Mixing Ratio 84/16 by volume 83.7/16.3 by weight

Recommended for

To be applied on concrete and untreated asbestos cement.

Note: Do not apply at a relative humidity of over 80%.

Color

Clear



Brush, roller or airless spray.

Packing

¼ US Gallon (0.945 Liters) 1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with Thinner #316 or Thinner #290 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF REVOQUE PLASTICO

Substitute for traditional plaster. (Line 605)

Description

AVF Revoque Plastico is a coarse-grained plastic putty, with high filling power, to be used as a substitute for traditional plaster in interior and exterior surfaces. AVF Revoque Plastico guarantees excellent adhesion, covarage and durability of the finish coat. This product conforms to LEED IEQc 4.2 requirements; Low-Emitting Materials-Paints and Coatings.

Product Information

Technical Data AVF Revoque Plastico

Vehicle Type Acrylic Copolymer
Pigment Type Titanium Dioxide

Solids by Volume -

Theoretical Coverage $3.3-3.7 \text{ kg/m}^2 @ 2-3 \text{ mm DFT}$

Depending on surface texture and porosity

Recommended Film Thickness

Wet Dry

Dry Time @ 25°C

To Touch 4 Hours
To Handle 6 Hours
To Recoat 24 Hours

Dries By Evaporation

Flash Point - Gloss -

Thin with Water Clean up Thinner Water

Weight Per Gallon 7.42 - 7.52 kg/gallon

Recommended for

Recommended for replacing traditional plaster in interior and exterior surfaces. AVF Revoque Plastico can be applied to a thickness of up to 3 cm in successive layers without cracking and without having to add cement or plaster. AVF Revoque Plastico is perfectly suited to create a seamless surface between slabs of poured concrete, asbestos cement slabs, structural bricks, concrete blocks, or masonry in general. AVF Revoque Plastico promotes adhesion of decorative and textured paints in interior and exterior surfaces.



Color

White

Applicable by

Trowel

Packing

Bucket 30 kg

Clean up

Clean brushes and rollers with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New concrete must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF ESTUCO INTERIOR

Leaving a smooth surface. (Line 605)

Description

AVF Estuco Interior may be used for coating walls and ceilings and to cover less visually appealing construction materials such as concrete, cinder block and brick leaving a smooth surface. AVF Estuco Interior can also be used as a decorative finish. No sanding required.

.....

Product Information

Technical DataAVF Estuco InteriorVehicle TypeAcrylic Copolymer latex

Pigment Type Titanium Dioxide

Solids by Volume

Theoretical Coverage 4-6 m²/US Gallon

Depending on surface texture and porosity

Recommended Film Thickness

Wet - Dry -

Dry Time @ 25°C

To Touch 1 Hours
To Handle 2 Hours
To Recoat 24 Hours

Dries By Evaporation

Flash Point -

Gloss -

Thin with Water
Clean up Thinner Water
Weight Per Gallon 6 kg/gallon

Recommended for

Concrete, cinder block and brick. Can also be used to seal joints between sheets of drywall, primarily in building construction. Only for interior use.

Color

Off White



Trowel

Packing

1 Gallon of 6 Kg 5 Gallons of 30 Kg

Clean up

Clean brushes and rollers with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New concrete must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.

.3 Rev.: May 2021



AVF ESTUCO EXTERIOR

100% Acrylic, water and sun resistant stucco. (Line 605)

Description

AVF Estuco Exterior is an exterior cement plaster wall covering. AVF Estuco Exterior is a mix of sand, Portland cement, lime and water, but may also consist of a proprietary mix of additives including fibers and synthetic acrylics that add strength and flexibility. AVF Estuco Exterior can be applied as one base layer and a finish layer. No sanding required. Water and sun resistant.

Product Information

Technical DataAVF Estuco ExteriorVehicle Type100% Acrylic latexPigment TypeTitanium Dioxide

Solids by Volume

Theoretical Coverage 4-6 m²/US Gallon

Depending on surface texture and porosity

Recommended Film Thickness

Wet - Dry -

Dry Time @ 25°C

To Touch 1 Hours
To Handle 2 Hours
To Recoat 24 Hours

Dries By Evaporation

Flash Point - Gloss -

Thin with Water
Clean up Thinner Water
Weight Per Gallon 6 kg/gallon

Recommended for

Concrete, cinder block and brick.

Color

Off White



Trowel

Packing

1 Gallon of 6 Kg 5 Gallons of 30 Kg

Clean up

Clean brushes and rollers with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New concrete must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF TEXTURED PAINT (STRUCTUURVERF VERLITE)

AVF Textured Paint can be used in just about any room in a home to accent furniture, hide stains or damage, or simply add some personality into a room. (Line 209)

Description

AVF Textured Paint is a physically drying paint containing specially selected filling materials based on a polyvinyl acetate emulsion. AVF Textured Paint can be applied on interior and exterior surfaces. High or low texture will depend upon choice of tools.

Product Information

Technical DataAVF Textured PaintVehicle TypeAcrylic CompolymerPigment TypeTitanium Dioxide

Solids by Volume 52%

Theoretical Coverage 8 m²/US Gallon @ 200µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 390 \mu m \\ Dry & 200 \mu m \end{array}$

Dry Time @ 25°C

To Touch 4 Hours
To Handle 14 Hours
To Recoat 24 Hours

Dries By Evaporation

Flash Point -

Gloss Satin finish
Thin with No thinning
Clean up Thinner Water

Weight Per Gallon 5.37 kg/gallon

Recommended for

Paneling, Concrete Blocks, Cracking Plaster, Finished or Unfinished Drywall, Raw Wood and Cement Particle board. Our assortment contains 3 (three) different types of textured paint: Structuurverlite, Magnatex structuur, Spuitstructuur 1-2 mm.

Color

White, can be painted over in desired color.



Roller or machine to applicate structure paint.

Packing

1 US Gallon (3.785 Liters) 5 US Gallon (18.93 Liters)

Clean up

Clean brushes and rollers with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New concrete must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



COMOTEX®

Acrylic paint for interior and exterior use with excellent hiding properties. (Line 200)

Description

Comotex[®] is a high quality flat Acrylic paint for interior and exterior use. Comotex[®] is very easily applied with brush or roller and is ideally suitable for the decoration and protection of air-dried walls, fiber building boards, brick, masonry, stucco and cinder block. Comotex[®] is quick dry and has minimal odor.

.....

Product Information

Technical Data Comotex®

Vehicle Type Acrylic Copolymer Pigment Type Titanium Dioxide

Solids by Volume 37%

Theoretical Coverage 30 m²/US Gallon @ 35µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 95 \mu m \\ Dry & 35 \mu m \end{array}$

Dry Time @ 25°C

To Touch ½ Hour To Handle 2 Hours To Recoat 4 Hours

Dries By Evaporation / Coalescence

Flash Point -

Gloss

Thin with Water (maximum of 5% by volume)

Clean up Thinner Water

Weight Per Gallon 5.33 kg/gallon

Recommended for

Concrete, plaster, asbestos etc.

Color

Color card shades, AVF Paints color system and Special Colors upon request.



Brush, roller or airless spray.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)5 US Gallon (18.93 Liters)

Clean up

Clean brushes and rollers with clean water after use. Spray equipment should be cleaned with water and given a final rinse with White Spirit.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New concrete must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



CONTRACTOR® FINISHES

Vinyl latex paint for interior environments, with Excellent hiding properties. (Line 214)

Description

Contractor[®] Finishes is a high quality flat acrylic copolymer latex paint for interior use. Contractor[®] Finishes is very easily applied with brush or roller and is ideally suitable for the decoration and protection of air-dried walls, fiber building boards, brick, masonry, stucco and cinder block. Contractor[®] Finishes is quick dry and has minimal odor.

.....

Product Information

Technical Data

Vehicle Type

Acrylic copolymer Latex

Discussed Type

Pigment Type Titanium Dioxide

Solids by Volume 31%

Theoretical Coverage 25 m²/US Gallon @ 35µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 100 \mu m \\ Dry & 32 \mu m \end{array}$

Dry Time @ 25°C

To Touch ½ Hour
To Handle 2 Hours
To Recoat 4 Hours

Dries By Evaporation / Coalescence

Flash Point

Gloss

Thin with Water (maximum of 5% by volume)

Clean up Thinner Water

Weight Per Gallon 5.30 kg/gallon

Recommended for

Concrete, plaster, asbestos etc. Ideal for ceiling.

Note: for interior use.

Color

White



Brush, roller or airless spray.

Packing

1 US Gallon (3.785 Liters) 5 US Gallon (18.93 Liters)

Clean up

Clean brushes and rollers with clean water after use. Spray equipment should be cleaned with water and given a final rinse with White Spirit.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New concrete must be allowed to cure (30-60 days).

.....

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



${\color{blue} AMBIANCE^{\circledR}}$ Premium quality low odor interior paint. (Line 217)

Description

Ambiance[®] is a premium quality, zero VOC* low odor paint ideal for painting of occupied spaces (interior use). Ambiance[®] is recommended for new or previously painted plaster and masonry. It will provide a beautiful finish on walls and ceilings.

Product Information

Technical Data Ambiance®

Vehicle Type A Vinyl-Acetate Copolymer Emulsionx

Pigment Type Titanium Dioxide

Solids by Volume 28%

Theoretical Coverage 30m²/US Gallon @ 35µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 125 \mu m \\ Dry & 35 \mu m \end{array}$

Dry Time @ 25°C

To Touch ½ Hour
To Handle ½ Hour
To Recoat 1 Hours

Dries By Evaporation / Coalescence

Flash Point -

Gloss Flat & Satin

Thin with Water (maximum of 5% by volume)

Clean up Thinner Water

Weight Per Gallon 5.4 kg/gallon

Recommended for

Concrete, plaster, asbestos, drywall etc. on interior surfaces.

Color

White and base for AVF Paints color system.

* (Depending on color)



Brush, roller or airless spray.

Packing

1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with clean water after use. Spray equipment should be cleaned with water and given a final rinse with White Spirit.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.

³ Rev.: May 2021



AQUALUX® ENAMEL 100% Acrylic, odorless paint. (Line 203)

Description

Aqualux[®] Enamel Enamel is a high quality, water based, 100% acrylic paint in a semi-gloss finish, for interior and exterior use. Aqualux[®] Enamel provides optimal adhesion, and color retention with long lasting durability. Aqualux[®] Enamel is quick drying and almost odorless. Aqualux[®] Enamel is suitable for the decoration and protection of windows, doors, wood furniture, air-dried walls, fiber building boards, brick, masonry, stucco and cinder block. Aqualux[®] Enamel is very easily applied by brush, roller or airless spray.

.....

Product Information

Technical Data Aqualux® Enamel

Vehicle Type 100% Acrylic Pigment Type Titanium Dioxide

Solids by Volume 37%

Theoretical Coverage 25 m²/US Gallon @ 35µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

Wet 90μm Dry 30μm

Dry Time @ 25°C

To Touch 2 Hours
To Handle 4 Hours
To Recoat 12 Hours

Dries By Evaporation / Coalescence

Flash Point

Gloss Semi-Gloss

Thin with Water (maximum 2% by volume)

Clean up Thinner Water

Weight Per Gallon 4.62 kg/gallon

Recommended for

Hospitals and day care centers. Excellent for areas where a durable film is required as it can withstand repeated washing and mild scrubbing.



Color

White and base for AVF Paints color system.

Applicable by

Brush, roller or airless spray.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



MAGNA® ACRYLCOAT

100% Acrylic paint for exterior use with maximum weather resistant properties. (Line 211)

Description

Magna® Acrylcoat is 100% acrylic latex paint for exterior use. Magna® Acrylcoat has a matte sheen, mildew resistant finish, perfect for extreme climatic conditions. Magna® Acrylcoat offers improved hiding for greater coverage and excellent color retention*, the ultimate in durability. Magna® Acrylcoat is very easily applied with brush or roller and is ideally suitable for the decoration and protection of air-dried walls, fiber building boards, brick, masonry, stucco and cinder block. LEAD FREE product.

Product Information

Technical Data Magna® Acrylcoat

Vehicle Type 100% Acrylic Pigment Type Titanium Dioxide

Solids by Volume 39%

Theoretical Coverage 32 m²/US Gallon @ 35µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

Wet $90\mu m$ Dry $32\mu m$

Dry Time @ 25°C

To Touch 4 Hours
To Handle 6 Hours
To Recoat 12 Hours

Dries By Evaporation / Coalescence

Flash Point

Gloss Matte

Thin with Water (max 3% by volume for brush or roller,

max 5% by volume for airless spray)

Clean up Thinner Water

Weight Per Gallon 5.49kg/gallon

Recommended for

Exterior and interior use on primed or previously painted masonry such as stucco, cement block construction, poured and precast concrete.



Color

Color card shades*, AVF Paints color system and Special Colors upon request.

*Excellent color retention guaranteed only on color card shades and derivatives thereof.

Applicable by

Brush, roller or airless spray.

Packing

1 US Gallon (3.785 Liters) 5 US Gallon (18.93 Liters)

Clean up

Clean brushes and rollers with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

.....

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



MAGNA® ULTRA

100% Acrylic paint for exterior use with COLORLAST TECHNOLOGY specially designed to withstand the harsh rays of the Caribbean sun. (Line 211)

Description

Magna® Ultra is a 100% acrylic latex paint for exterior use. Magna® Ultra has a matte sheen and mildew resistant finish with COLORLAST TECHNOLOGY specially designed to withstand the harsh rays of the Caribbean sun. Magna® Ultra offers improved hiding for greater coverage. Magna® Ultra is very easily applied with brush, roller or airless spray and is ideally suitable for the decoration and protection of air-dried walls, fiber building boards, brick, masonry, stucco and cinder block. Magna® Ultra is the ultimate protection against changing atmospheric conditions. Magna® Ultra is the difference between painting and protecting. Years pass, Magna® Ultr colors endure. LEAD FREE product.

.....

Product Information

Technical DataMagna® UltraVehicle Type100% AcrylicPigment TypeTitanium Dioxide

Solids by Volume 39%

Theoretical Coverage 32 m²/US Gallon @ 35µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 90 \mu m \\ Dry & 35 \mu m \end{array}$

Dry Time @ 25°C

To Touch 2 Hours
To Handle 4 Hours
To Recoat 4 Hours

Dries By Evaporation / Coalescence

Flash Point -

Gloss Matte

Thin with Water (max 3% by volume for brush or roller,

max 5% by volume for airless spray)

Clean up Thinner Water

Weight Per Gallon 5.49kg/gallon

Color

Only Element's Color Card with excellent color retention guaranteed.



Recommended for

Exterior and interior use on primed or previously painted masonry such as stucco, cement block construction, poured and precast concrete.

Applicable by

Brush, roller or airless spray.

Packing

1 US Gallon (3.785 Liters) 5 US Gallon (18.93 Liters)

Clean up

Clean brushes and rollers with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF ROOFFILL

Plastic waterproof barrier. (Line 208)

Description

AVF Rooffill is a water based one component elastomeric roof coating that provides seamless protection on flat and low sloping roofs. With its high reflectivity, AVF Rooffill can help reduce energy costs and renew the life span of existing roofing systems. AVF Rooffill is excellent for leak repair and prevention. AVF Rooffill is easily applied with brush, roller or airless spray.

Product Information

Technical Data AVF Rooffill

Vehicle Type Acrylic Elastomeric Copolymer

Pigment Type Titanium Dioxide

Solids by Volume 48%

Theoretical Coverage 15 m²/US Gallon @ 125µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 275 \mu m \\ Dry & 125 \mu m \end{array}$

Dry Time @ 25°C

To Touch 4 Hours
To Handle 4 Hours
To Recoat 6 Hours

Dries By Evaporation

Flash Point

Gloss

Thin with Water (max 25% by volume for first coat)

Clean up Thinner Water

Weight Per Gallon 5.34kg/gallon

Recommended for

Concrete bricks, limestone, asbestos, cement panels, bitumen and asphalt sheets. Do not paint when surface is damp or on rainy days. AVF Rooffill is not recommended for flat roofs with ponding (standing) water.

Color

White

Applicable by

Brush, roller



Packing

¹/₄ US Gallon (0.945 Liters) 1 US Gallon (3.785 Liters) 5 US Gallon (18.93 Liters)

Clean up

Clean brushes and rollers with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

The surface must be free from grease and dust. The structure must be firm. The surface may be humid but moss growth should be removed before be treated with an algaecide. Use an anticorrosive primer to cover ferrous metals. For the first coat, Rooffill should be diluted with 25% water. Application by means of long haired brush, broom, rollers or spray equipment. Second and third coat should be applied without dilution within 48 hours after drying of the previous coat. Apply coats in cross direction to one another. Active joints and cracks should be bridged over by means of a polyester fabric scrim which should be embedded in the undiluted Rooffill. Cracks and holes can be filled with a mixture of 1 part Rooffill and 3 parts of quarts-sand. Connection between horizontal and vertical surfaces can be made by using a polyester fabric scrim embedded in the Rooffill. Note: The use of a glass fibre or polyester fabric will increase the life of the Rooffill. Complete bedding should be insured. Every cracked surface should be reinforced to obtain the highest security. Rooffill should not be applied directly on wood, fiber boards or other fiber building boards of flat roofs but utilize asphalt sheets prior to application. Rooffill should not be applied when rain can be expected. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



PRO ROOF Liquid EPDM Silicone Roof Coating. (Line 120)

Description

Pro Roof silicone roof coating is a high performing protective barrier for a variety of architectural surfaces and roofing substrates. Upon cure, Pro Roof silicone roof coating forms a durable, breathable and weatherproof roofing membrane that is highly resistant to degradation from UV and natural weathering. Cool Roof Rating Council (CRRC) Certified.

Product Information

Technical Data Pro Roof

Vehicle Type Solvent based Silicone Resin.

Pigment Type Titanium Dioxide

Solids by Volume 90 +/- 2 %

Theoretical Coverage 7.5 m²/US Gallon @ 20 mils Wet Film

Depending on surface texture and porosity

Recommended Film Thickness

Wet 20-40 mils Dry 18-36 mils

Dry Time @ 25°C

To Touch 4 Hours
To Recoat 48 Hours

Dries By Evaporation of solvent and moisture cure

Flash Point 158 °C Gloss Satin

Thin with No thinning
Clean up Thinner
Weight Per Gallon
Thinner # 902
4.92 kg/gallon

Recommended for

PRO ROOF silicone roof coating can be applied to itself as well as a variety of roofing materials and substrates including: single ply membranes (TPO, PVC, EPDM, CSPE), spray-applied polyurethane foam, metal, concrete, and common parapet/coping materials. Asphaltic substrates such as modified bitumen, BUR, or granulated cap sheet may require a Bleed Blocker to prevent bleed through of darker oils from the asphaltic substrate. Recommended for roof with ponding water.

Color

White



Application Guidelines

Pro Roof silicone roof coating can be applied by spraying, rolling or brushing. Pro Roof silicone roof coating works with most commercially available spray application equipment that can deliver a minimum of 3,300 psi at the spray tip for at least 2.2 gallons per minute. Always use components rated for the required pump pressure. Hoses should be vapor lock type for prevention of moisture contamination. Cleanup of spray equipment containing uncured material may be accomplished by flushing with mineral spirits or toluene. DO NOT USE water or alcohol based solvents. Pro Roof silicone roof coating cures by reacting with moisture, thus it should not be left in pumping equipment and hoses for prolonged periods unless equipment contains moisture lock hoses, fittings and seals. Equipment without moisture lock hoses, fittings and seals may transmit sufficient moisture vapor to gradually form cured material on hose walls and at unsealed connections. This can cause increased operating pressures and flow restriction.

Ponding Water

The chemistry of silicone, which pro roof silicone roof coatings are Manufactured with, is not adversely affected by ponding water or prolonged rain exposure. Please be advised that good roofing practices consider ponding water on any roof undesirable and recommend that all roof systems be designed and built to ensure positive drainage.

Packing

1 US Gallon (3.785 Liters)

5 US galons (18.93 liters)

Do not store at temperatures greater than 50°C. Keep containers covered when not in use. Shelf life is 18 months from date of manufacture when properly stored.

Clean up

Clean brushes and rollers with Thinner # 902.

Safety Information

Use with adequate local exhaust ventilation to maintain exposures below the occupational exposure limits. Use explosion proof equipment where required. Respiratory Protection: None normally required. If the exposures the product is heated or sprayed, a NIOSH approved respirator with an organic vapor cartridge and a dust/mist prefilter or supplied air respirator is recommended. Selection and use of respiratory equipment must be in accordance with OSHA 1910.134 and good industrial hygiene practice. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.



Remark

All surfaces to receive coating must be clean, dry and free from any foreign matter such as dirt, oils, grease or other debris that could inhibit the adhesion capabilities of the newly installed products. Metal surfaces that display rusting or other oxidation, to be prepared with a grinder or wire brush as needed to remove surface contaminants. Existing roof systems to be visually inspected for conditions that may adversely affect adhesion of performance of newly installed products. Repair any visible deficiencies such as splitting, blistering, and buckling. Visually inspect all metal and non-metal flashings, edges, drains, valleys and through-roof penetrations and repair as needed by project conditions. Do not apply to wet or visibly damp surfaces, or surfaces previously covered with coal tar based products. Concrete surfaces cured with wax/resin based compounds can inhibit adhesion. PREGNANT WOMEN SHOULD AVOID EXPOSURE.

.....

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.

¹⁴ Rev.: May 2021



AVF ROOFPAINT

Long lasting premium quality latex paint. (Line 207)

Description

AVF Roofpaint is a long lasting premium quality latex paint. AVF Roofpaint is very easily applied with brush, roller or airless spray. AVF Roofpaint has a low luster finish and is ideally suitable for the decoration of new or old roofs, cement tile and asbestos cement sheets.

Product Information

Technical Data AVF Roofpaint

Vehicle Type Acrylic Copolymer Latex

Pigment Type Titanium Dioxide

Solids by Volume 40%

Theoretical Coverage 34 m²/US Gallon @ 35µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 90 \mu m \\ Dry & 35 \mu m \end{array}$

Dry Time @ 25°C

To Touch ½ Hour
To Handle 2 Hours
To Recoat 4 Hours

Dries By Evaporation

Flash Point -

Gloss Satin

Thin with Water (max 5% by volume to be added)

Clean up Thinner Water

Weight Per Gallon 5.15 kg/gallon

Recommended for

Asbestos cement sheets, roofing tiles Note: New asbestos cement sheets should be pre-treated with AVF Wall Sealer (solvent based), followed by two (2) coats of AVF Roofpaint.

Color

Color card shades, Special Colors upon request.



Brush, roller or airless spray.

Packing

1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

.....

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



COMOCOAT

Cement containing roof paint for light metals and aluminum sheets. (Line 105)

Description

Comocoat is a cementitious roof paint based on a modified alkyd. Comocoat is especially formulated for use on zinc plated steel, light metals and aluminum sheets and galvanized metal. Comocoat will not become brittle and flake.

Product Information

Technical DataComocoatVehicle TypeModified alkydPigment TypeTitanium Dioxide

Solids by Volume 46%

Theoretical Coverage 34 m²/US Gallon @ 35µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{ccc} Wet & 50 \mu m \\ Dry & 35 \mu m \end{array}$

Dry Time @ 25°C

To Touch 6 Hours
To Handle 16 Hours
To Recoat 36 Hours

Dries By Evaporation / Oxidation

Flash Point -

Gloss Semi flat

Thin with Thinner #902 (max 5% by weight)
Clean up Thinner Thinner #902 Thinner #902

Weight Per Gallon 5.49-5.87kg/gallon

Recommended for

Comocoat is excellent for painting of galvanized roof sheets light metals and aluminum sheets. Comocoat should be applied directly on metal sheets to obtain maximum adhesion.

Color

Color card



Brush or roller.

Packing

1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

.....

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF FLOOR FLEX (FLOOR & PATIO PAINT)

Specially formulated for patios, sidewalks, tennis courts etc. (Line 206)

Description

AVF Floor Flex is specially formulated to protect and beautify interior and exterior masonry floors, masonry patios, sidewalks, steps, tennis courts, asphalt playing courts etc. This 100% acrylic paint is highly resistant to mildew, scuffing due to traffic, washing and house hold chemicals. Floor Flex contains a non–skid additive to prevent slips.

.....

Product Information

Technical DataAVF Floor FlexVehicle Type100% AcrylicPigment TypeTitanium Dioxide

Solids by Volume 52%

Theoretical Coverage 30 m²/US Gallon @ 35µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

Wet $100\mu m$ Dry $35\mu m$

Dry Time @ 25°C

To Touch 1 Hour
To Handle 4 Hours
To Recoat 9 Hours

Dries By Evaporation / Coalescence

Flash Point - Flat

Thin with Water (max 5% by volume)

Clean up Thinner Water

Weight Per Gallon 4.92 kg/gallon

Recommended for

Interior and exterior masonry floors, porches, patios and sidewalks. Tennis courts, asphalt playing courts. Note: Not recommended for areas subject to hot tire pickup.

Color

White, bright yellow, pearl grey, tennis green, patio red.

Applicable by

Brush or roller.



Packing

1 US Gallon (3.785 Liters) 5 US Gallon (18.93 Liters)

Clean up

Clean brushes and rollers with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surfacemust be clean, free of loose paint, chalk, grease and dust. Patch damaged are as and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. **Poured Concrete (new):** Surfaces must be clean, dry, sound and offer sufficient profile to achieve adequate adhesion. Minimum substrate cure is 28 days at 24°C. Remove all form release agents, curing compounds, salts, efflorescence, and other foreign material by sandblasting, mechanical scarification, or suitable chemical means, such as muriatic acid etch. Rinse thoroughly to achieve a final pH between 6.0 and 10.0. Allow to dry thoroughly prior to coating.

Poured Concrete (old): Surface preparation is done in much the same manner as new concrete. However, if the concrete is contaminated with oils, grease, chemicals, etc., they must be removed by cleaning with a strong detergent. Form release agents, hardeners, etc. must be removed by sandblasting, mechanical scarification, or suitable chemical means. If surface deterioration presents and unacceptably rough surface, patch and resurface damaged concrete. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF FLOOR ROLLERCOAT SF (SOLVENT FREE)

Two component solvent free epoxy floor coating. (Line 326)

Description

AVF Floor Rollercoat SF is a two-component solvent free epoxy based compound for concrete and steel surfaces for industrial purposes. Seamless flooring compound for new and existing concrete and steel floors, balconies, bridges, garages and stairways.

- **Features:** High mechanical impact resistance;
 - · Perfect adhesion to steel and concrete;
 - · Resistant to caustic, oils, water, various chemicals, solvents and soluble salts;
 - · Withstands heavy loads and trucking;
 - Easy application;
 - · No odor, solvent free.

Product Information

Technical Data AVF Floor Rollercoat SF

Vehicle Type **Epoxy**

Pigment Type Titanium Dioxide

Solids by Volume 99% VOC 15 gr/Ltr

Theoretical Coverage 10 m²/ltr @ dry film thickness of 100 m

Depending on surface texture and porosity

Recommended Film Thickness

Wet 100µm Dry $100 \mu m$

Dry Time @ 25°C

To Touch 3 Hours To Handle 10 Hours To Recoat 10 Hours To Heavy Traffic >5 days

Dries By Reactive drying

>23 °C Flash Point Gloss Semi-Gloss Thin with No Thinning Clean up Thinner Thinner #290

Mixing ratio 5:2 (Part A: Part B) by volume

Pot Life at 20 °C 45 Minutes



Recommended for

Concrete and steel surfaces.

Note

During drying and curing the relative humidity should remain under 80%. Furthermore, any contact with moisture must be avoided during this period. In case of water spillage during the curing cycle white spots may occur.

Subsequent coat

Epoxy, polyurethane.

Color

Standard colors (e.g. RAL, NCS), also chrome and lead free

Applicable by

Brush, roller (2K quality).

Packing kit

Part A: 5 US Gallon (partially fill) Part B: 1 US Gallon (partially fill)

Clean up

Clean brushes, rollers with thinner #290 after use.

Floor requirements

The choice of the finish to be applied must also take the specific characteristics of the surface into account. In addition, the surface must satisfy several specific requirements before the finishing process is started: The surface must be clean, dry and free of oil and grease. In other words, all foreign elements must be removed in order to facilitate the effective adhesion of the finishing layer. This may require a cleaning and/or preliminary treatment step. The surface must be mechanically stable. In other words, the strength at the surface may not (noticeably) differ from the average strength. This is necessary to ensure long-term adhesion, particularly when subjected to mechanical and thermal loads. This prevents separation of the finishing layer together with the top layer of the substrate. Whenever possible, 'upwards moisture penetration' must be prevented. In the case of new concrete floors, this can be realized by pouring the concrete on top of an impermeable foil. For concrete floors, the moisture content of the floor may not exceed 3% at the moment that a floor finish is applied which is impermeable to moisture.



Floor pre-treatment

Preliminary floor treatment:

The preliminary treatment of a floor needed to ensure a good finish can be realized physically, chemically or mechanically. The type of treatment chosen or combination of such treatments will depend upon the presence of foreign contaminants, the stability, and the nature of the floor substrate. Physical cleaning processes are carried out with the help of solvents/stripping agents, which can be used for example to remove paint and/or glue residues. Chemical pretreatment includes the removal of all types of contaminants with the help of neutral, acidic or alkaline cleaning agents, which may or may not be combined. This also includes the use of acid to etch out the surface and thereby increase the surface pore volume and improve future adhesion. Mechanical pretreatment refers to sanding, cutting or roughing up the surface in order to remove the contaminated or weaker top layer of substrate. Various methods are available for achieving this including sanding, very high-pressure water jetting, grit blasting (dry) and sandblasting (wet).

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF FLOOR ROLLERCOAT SL (SELF-LEVELING)

Three component solvent free, self-leveling epoxy floor coating. (Line 326)

Description

AVF Floor Rollercoat SL is a three component solvent free epoxy based self levelling compound for concrete and steel surfaces for industrial purposes. Seamless flooring compound for new and existing concrete and steel floors, balconies, bridges, garages and stairways.

- **Features:** High mechanical impact resistance;
 - Perfect adhesion to steel and concrete;
 - · Resistant to caustic, oils, water, various chemicals, solvents and soluble salts;
 - · Withstands heavy loads and trucking;
 - Easy application;
 - · No odor, solvent free.

Product Information

Technical Data AVF Floor Rollercoat SL

Vehicle Type **Epoxy**

Pigment Type Titanium Dioxide

Solids by Volume 100% VOC 0 gr/Ltr

Theoretical Coverage 0.5 m²/ltr @ dry film thickness of 2000 m

Depending on surface texture and porosity

Recommended Film Thickness

Wet 1000-2500µm Drv $1000-2500 \mu m$

Dry Time @ 25°C

To Touch 1 Hour To Handle 8 Hours To Recoat 5 Hours To Heavy Traffic >5 days

Dries By Reactive drying

>23 °C Flash Point Semi-Gloss Gloss Thin with No Thinning Clean up Thinner Thinner #290

Mixing ratio 7.5 / 5 / 7.5 (Part A / Part B / Sand) by volume

Shelf Life 45 Minutes (Product temperature can reach 70-80 °C)

In original well shut packing 12 month stored inside at 5-40



Recommended for

Concrete and steel surfaces.

Note

During drying and curing the relative humidity should remain under 80%. Furthermore, any contact with moisture must be avoided during this period. In case of water spillage during the curing cycle white spots may occur.

Subsequent coat

Epoxy, polyurethane.

Color

Standard colors (e.g. RAL, NCS), also chrome and lead free

Applicable by

Brush, roller (2K quality).

Packing kit

Part A: 5 US Gallon (partially fill)
Part B: 1 US Gallon (partially fill)
Sand: 5 US Gallon (partially fill)

Clean up

Clean brushes, rollers with thinner #290 after use.

Floor requirements

The choice of the finish to be applied must also take the specific characteristics of the surface into account. In addition, the surface must satisfy several specific requirements before the finishing process is started: The surface must be clean, dry and free of oil and grease. In other words, all foreign elements must be removed in order to facilitate the effective adhesion of the finishing layer. This may require a cleaning and/or preliminary treatment step. The surface must be mechanically stable. In other words, the strength at the surface may not (noticeably) differ from the average strength. This is necessary to ensure long-term adhesion, particularly when subjected to mechanical and thermal loads. This prevents separation of the finishing layer together with the top layer of the substrate. Whenever possible, 'upwards moisture penetration' must be prevented. In the case of new concrete floors, this can be realized by pouring the concrete on top of an impermeable foil. For concrete floors, the moisture content of the floor may not exceed 3% at the moment that a floor finish is applied which is impermeable to moisture.



Floor pre-treatment

Preliminary floor treatment:

The preliminary treatment of a floor needed to ensure a good finish can be realized physically, chemically or mechanically. The type of treatment chosen or combination of such treatments will depend upon the presence of foreign contaminants, the stability, and the nature of the floor substrate. Physical cleaning processes are carried out with the help of solvents/stripping agents, which can be used for example to remove paint and/or glue residues. Chemical pretreatment includes the removal of all types of contaminants with the help of neutral, acidic or alkaline cleaning agents, which may or may not be combined. This also includes the use of acid to etch out the surface and thereby increase the surface pore volume and improve future adhesion. Mechanical pretreatment refers to sanding, cutting or roughing up the surface in order to remove the contaminated or weaker top layer of substrate. Various methods are available for achieving this including sanding, very high-pressure water jetting, grit blasting (dry) and sandblasting (wet).

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF ROAD MARKING PAINT

A highly durable, quick drying coating suitable for use on bituminous road surfaces. (Line 331)

Description

A specially modified alkyd resin based paint containing rutile titanium dioxide and silicate pigmentation, with excellent hiding power and after adding glass beads superb reflecting properties.

Product Information

Technical Data AVF Road Marking Paint

Vehicle Type Modified Alkyd Pigment Type Titanium Dioxide

Solids by Volume 55%

Theoretical Coverage 20 m²/US Gallon @300µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

Wet $550\mu m$ Dry $300\mu m$

Dry Time @ 25°C

To Touch 30 Minutes
To Handle 2 Hours
To Recoat 24 Hours

Dries By Oxidation

Flash Point -

Gloss Flat or Reflective

Thin with Thinner #995 (for airless spray max 3% by volume)

Clean up Thinner Thinner # 995 Weight Per Gallon 5.03 kg/gallon

Recommended for

Asphalt and concrete. For reflective properties, the road marking paint should be mixed with glass beads in the ratio 2:1. The glass beads could also be sprinkled into the wet coat. The mixing beads should be 200µm in diameter and the sprinkle beads 300 µm in diameter.

Color

White/Yellow/Red/Black.



Brush, roller or airless spray.

Packing

1 US Gallon (3.785 Liters) 5 US Gallon (18.93 Liters)

Clean up

Clean brushes and rollers with Thinner #995 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

The surface to be coated must be clean, free from dirt, dust, oil and grease etc. Apply Road Marking Paint and leave to dry for as long as is practically possible. It must be noted that the longer the paint is allowed to dry and the rougher the surface to be coated, the longer the paint will last. The paint will be touch dry within +/- 30 minutes. This product can be applied directly to all clean, new or previously painted surfaces. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF ACRYLIC ROAD MARKING PAINT

AVF Acrylic Road Marking Paint is a single component, quick drying, high build, modified acrylic road & line marking paint.

(Line 331)

Description

AVF Acrylic Road Marking Paint is a fast-dry solvent based paint containing rutile titanium dioxide and silicate pigmentation. AVF Acrylic Road Marking Paint dries fast and hence traffic hold up is minimum. AVF Acrylic Road Marking Paint can be applied over asphalt, concrete surfaces and tar sealed substrates. Excellent reflective properties with the addition of glass beads.

Product Information

Technical Data AVF Acrylic Road Marking Paint

Vehicle Type Acrylic Resin
Pigment Type Titanium Dioxide

Solids by Volume 51-53%

Theoretical Coverage 8.5 m²/US Gallon @215µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 410 \mu m \\ Dry & 215 \mu m \end{array}$

Dry Time @ 25°C

To Touch 15 Minutes
To Handle 1 Hour
To Recoat 12 Hours

Dries By Oxidation

Flash Point -

Gloss Flat or Reflective

Thin with Thinner #995 (for airless spray max 3% by volume)

Clean up Thinner Thinner # 995 Weight Per Gallon 5.51 kg/gallon

Recommended for

Asphalt and concrete. For reflective properties, glass beads should be sprinkled into the wet coat 420gr/m2. The beads should be DROP ON STANDAR (code: 331K50010, bags of 25Kg).

Color

White/Yellow/Black.



Brush, roller or airless spray.

Packing

1 US Gallon (3.785 Liters) 5 US Gallon (18.93 Liters)

Clean up

Clean brushes and rollers with Thinner #995 or Thinner #308 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

The surface to be coated must be clean, free from dirt, dust, oil and grease etc. Apply Road Marking Paint and leave to dry for as long as is practically possible. It must be noted that the longer the paint is allowed to dry and the rougher the surface to be coated, the longer the paint will last. The paint will be touch dry within +3-5 minutes. This product can be applied directly to all clean, new or previously painted surfaces. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is

intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curaçao B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curaçao B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curaçao B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



WB ANTICORROSIVE DTM

Interior/Exterior Water-Based Anticorrosive DTM. (Line 417)

Description

WB Anticorrosive DTM is a one-component, low-VOC, water-based corrosion resistant acrylic coating for interior/exterior direct-to-metal (DTM) application. It delivers excellent corrosion resistance and will protect surfaces exposed to mild to moderate environments.

Product Information

Technical Data WB Anticorrosive DTM

Vehicle Type 100% Acrylic

Pigment Type Red Oxide, Zinc Phosphate

Solids by Volume 41%

Theoretical Coverage 28 m²/US Gallon @ 50µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

Wet $122-183~\mu\text{m}$ Dry $50-75~\mu\text{m}$

Dry Time @ 25°C

To Touch 30 – 60 Minutes
To Recoat 1 - 2 Hours
Total Dry 24 Hours

Dries By Evaporation / Coalescence

Flash Point 99 °C Gloss Flat

Thin with Water (max 2% by volume)

Clean up Thinner Water

Weight Per Gallon 4.98 kg/gallon Shelf Life 6 Months

Recommended for

For the protection of metal surfaces in a wide variety of environments. Areas that require water-based products or paints with low VOC.

Color

Red Oxide



Brush, roller and airless spray.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF 5050 LF PRIMER (LEAD FREE)

An oxidative drying Lead Free anti-corrosive primer. (Line 407)

Description

AVF 5050 LF Primer is an oxidative drying LEAD FREE anti-corrosive primer based on a modified alkyd and pigmented with zinc phosphate and iron oxide to be used as primer or intermediate coat in an alkyd paint system. AVF 5050 LF Primer is completely free of heavy metals.

.....

Product Information

Technical Data AVF 5050 LF Primer

Vehicle Type Modified Alkyd

Pigment Type 50% Red Iron oxide, 50 %Lead free anticorrosive pigment

Solids by Volume 47%

Theoretical Coverage 40 m²/US Gallon @ 40 µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

Wet $125\mu m$ Dry $60\mu m$

Dry Time @ 25°C

To Touch 2 Hours
To Handle 24 Hours
To Recoat 24 Hours

Dries By Evaporation, Oxidation

Flash Point >21°C (70°F)

Gloss

Thin with Thinner #902 (max 5% by volume for brush and roller,

max 10% by volume for spray)

Clean up Thinner Thinner # 902 Weight Per Gallon 4.83 kg/gallon

Recommended for

Primer for alkyd paint systems. Note; this primer is very suitable to be covered with AVF Aluminum Paint HR200.

Color

Red brown



Brush, roller or airless spray.

Packing

¹/₄ US Gallon (0.945 Liters) 1 US Gallon (3.785 Liters) 5 US Gallon (18.92 liters)

Clean up

Clean brushes and rollers with Thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Ensure surfaces are sound, dry and free from grease, wax and oil. Use a suitable oil & grease remover to clean the surface if necessary. Remove all loose or defective paint. Remove all loose scale and rust by thorough scraping and wire brushing. Where necessary or specified surfaces should be blast cleaned to specifications, to give an appropriate surface profile. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF PHOSPHATE PRIMER

A quick drying, single pack anti-corrosive primer for steel, suitable for use under a wide variety of conventional finishes, with excellent adhesion and ease of application.

(Line 407)

Description

AVF Phosphate Primer is a high quality oxidative drying anti corrosive primer, based on a modified alkyd and pigmented with Zinc Phosphate. AVF Phosphate Primer is applicable in relatively high film thickness. AVF Phosphate Primer is free of lead and chromate hazards.

.....

Product Information

Technical Data AVF Phosphate Primer

Vehicle Type Modified Alkyd Pigment Type Zinc Phosphate

Solids by Volume 54%

Theoretical Coverage 50 m²/US Gallon @ 40µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

Wet $74\mu m$ Dry $40\mu m$

Dry Time @ 25°C

To Touch 6 Hours
To Handle 48 Hours
To Recoat 48 Hours

Dries By Oxidation
Flash Point >21°C
Gloss Semi-Gloss

Thin with Thinner #902/#995

(for brush or roller max 5% by volume of thinner #902) (for airless spray max 5% by volume of thinner #995)

Clean up Thinner Thinner #902/#995

Weight Per Gallon 5.6 kg/gallon

Recommended for

Excellent for both non-ferrous metals (aluminum, galvanized) and ferrous metals.

Color

White/Grey



Brush, roller or airless spray.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with Thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Ensure surfaces are sound, dry and free from grease, wax and oil. Use a suitable oil & grease remover to clean the surface if necessary. Remove all loose or defective paint. Remove all loose scale and rust by thorough scraping and wire brushing. Where necessary or specified surfaces should be blast cleaned to specifications, to give an appropriate surface profile. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

.....

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



COMOLUX® ENAMEL General purpose enamel. (Line 100)

Description

Comolux[®] Enamel is an oxidative drying enamel based on a modified alkyd, possessing good weather resistance properties. Comolux[®] Enamel is applicable as finishing coat in all alkyd systems for wood and metal substrates.

Product Information

Technical DataComolux® EnamelVehicle TypeModified AlkydPigment TypeTitanium Dioxide

Solids by Volume 48%

Theoretical Coverage 30 m²/US Gallon @ 30µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

Wet $75\mu m$ Dry $30\mu m$

Dry Time @ 25°C

To Touch 3 Hours
To Handle 4 Hours
To Recoat 24 Hours

Dries By Evaporation / Oxidation

Flash Point -

Gloss High gloss
Thin with Thinner #902

(for brush, roller applications max 5% by volume)

Thinner #995/#990

(for spray applications max 10% by volume)

Clean up Thinner Thinner #902 Weight Per Gallon 4.24 kg/gallon

Recommended for

Metal, equipment, machinery, marine exposures (above water), railings, piping, doors, cabinets, storage tanks, metal buildings, fences, general maintenance painting.

Color

Color card shades / AVF Paints color system.



Brush, roller or airless spray.

Packing

1/16 US Gallon (0.236 Liters)

1/4 US Gallon (0.945 Liters)

1 US Gallon (3.785 Liters)

5 US Gallon (18.93 Liters) *Special request*

Clean up

Clean brushes and rollers with Thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF ENAMEL SUPER WHITE Superior quality non-yellowing enamel. (Line 104)

Description

Enamel Super White is a superior quality non-yellowing enamel with super washability while retaining its high gloss finish. Enamel Super White is very easily applied with brush, roller or airless spray.

.....

Product Information

Technical Data AVF Enamel Super White

Vehicle Type Modified Vinyl Pigment Type Titanium Dioxide

Solids by Volume 50%

Theoretical Coverage 35 m²/US Gallon @ 35µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 70 \mu m \\ Dry & 35 \mu m \end{array}$

Dry Time @ 25°C

To Touch 1 Hour
To Handle 8 Hours
To Recoat 24 Hours

Dries By Evaporation / Oxidation

Flash Point 38 Gloss Gloss

Thin with Thinner #995 (maximum of 5% by volume)

Clean up Thinner Thinner #995 Weight Per Gallon 4.16 kg/gallon

Recommended for

Inside kitchen cabinets.

Color

White



Brush, roller or airless spray.

Packing

¹4 US Gallon (0.945 Liters)
1 US Gallon (3.785 Liters)
5 US Gallon (18.93 Liters) *Special request*

Clean up

Clean brushes and rollers with Thinner #995 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



MULTI SURFACE ENAMEL Interior-Exterior Water-based enamel. (Line 413)

Description

Multi Surface Enamel is a high quality 100% acrylic water-based enamel with a gloss finish. Multi Surface Enamel is intended for use on interior and exterior wood, metal, concrete, drywall and other surfaces. It can be applied in areas that require water-based products or paints with low VOC (Volatile Organic Solvents). With a high aseptic value, it is ideal for hospitals, food processing plants, pharmacies and other environments were medium chemical aggressive disinfectants and cleaning agents are used.

Product Information

Technical Data Multi Surface Enamel

Vehicle Type 100% Acrylic Pigment Type Titanium Dioxide

Solids by Volume 37%

Theoretical Coverage 28 m²/US Gallon @ 50µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 135 \mu m \\ Dry & 50 \mu m \end{array}$

Dry Time @ 25°C

To Touch 30 Minutes

To Handle 1-2 Hours (max. 4 Hours)

To Recoat 24 Hours

Dries By Evaporation / Coalescence

Flash Point 99 °C Gloss Gloss

Thin with Water (max 2% by volume)

Clean up Thinner Water

Weight Per Gallon

Shelf Life

4.62 kg/gallon

12 Months

Recommended for

Hospitals and day care centers. Areas that require water-based products or paints with low VOC, areas where a durable film is required as it can withstand repeated washing and mild scrubbing.



Color

AVF Paints color system and Special Colors upon request.

Applicable by

Brush, roller or airless spray.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.

.



AVF FLAT PAINT

General purpose oil base flat paint. (Line 405)

Description

A general purpose flat paint based on a modified alkyd. AVF Flat Paint dries to a minimally reflective finish. This type of paint also tends to hide rough surfaces. A glossy paint will highlight every pit, crack, and crater in the surface it covers, making a wall look far worse than it actually is. AVF Flat Paint is suitable for application on wall, ceilings, wood and metal substrates, providing an excellent adhesion.

.....

Product Information

Technical DataAVF Flat PaintVehicle TypeModified alkyd

Pigment Type Titanium Dioxide/Carbon Black

Solids by Volume 71%

Theoretical Coverage 40 m²/US Gallon @ 35µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{ccc} Wet & & 50 \mu m \\ Dry & & 35 \mu m \end{array}$

Dry Time @ 25°C

To Touch 3 Hours
To Handle 8 Hours
To Recoat 24 Hours

Dries By Evaporation / Oxidation

Flash Point -

Gloss

Thin with Thinner #902

(for brush, roller applications max 5% by volume)

Thinner #995/#990

(for spray applications max 10% by volume)

Clean up Thinner Thinner #902 Weight Per Gallon 5.2 kg/gallon

Recommended for

Walls, ceilings, wood and metal substrates.

Color

White and black.



Brush, roller or airless spray.

Packing

¹/₄ US Gallon (0.945 Liters) 1 US Gallon (3.785 Liters) 5 US Gallon (18.93 Liters) *Special request*

Clean up

Clean brushes and rollers thinner #902 after use..

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



ACRYLIC WOOD PRIMER PLUS

Water-based Wood Primer and undercoat. (Line 414)

Description

Acryl Wood Primer plus is a premium quality water-based wood primer/undercoat for use on interior and exterior wood surfaces. Acryl Wood Primer plus has excellent adhesion and sealing properties and can be used as a spot primer or overall primer.

.....

Product Information

Technical DataAcryl Wood PrimerVehicle TypeModified Acrylic

Pigment Type Titanium Dioxide

Solids by Volume 56%

Theoretical Coverage 40 m²/US Gallon @ 40µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 90 \mu m \\ Dry & 40 \mu m \end{array}$

Dry Time @ 25°C

To Touch 10 Minutes
To Sand 20 Minutes
To Recoat 30 Minutes

Dries By Evaporation / Coalescence

Flash Point -

Gloss

Thin with Water (1:1 by volume if necessary)

Clean up Thinner Water

Weight Per Gallon 6.96 kg/gallon

Recommended for

General use on interior wooden furniture. Can be used on new wood, MDF, plywood, and other woodbased aggregates and derivatives. It can also be used for the heads or edges of the furniture, as well as to repair small imperfections in the wood and its agglomerates.

Color

White/Grey



Brush, roller and airless spray. It is recommended to dilute with water.

Packing

14 US Gallon (0.945 Liters) 1 US Gallon (3.785 Liters) 5 US Gallon (18.93 Liters)

Clean up

Clean brushes, rollers and any application equipment with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

It should be applied to a new, dry, clean, well sanded wood surface. In case of repainting furniture, two options can be presented: Current film in poor condition. Remove old finish by mechanical means. Then condition as if it were a new surface. Current film in good condition: condition by sanding the existing film in the direction of the grain. Use a suitable sanding procedure, depending on the depth, that allows to level and even the surface; then sand it down with #220 or #240 sandpaper. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF UNDERCOAT 825 (GRONDLAK)

Ideal basecoat to solvent trims. (Line 404)

Description

AVF Undercoat 825 (Grondlak) is specially formulated to provide the ideal basecoat for WOOD to solvent trims like Comolux[®]. It is a wood primer.

.....

Product Information

Technical Data AVF Undercoat 825 (Grondlak)

Vehicle Type Alkyd

Pigment Type Titanium Dioxide

Solids by Volume 71%

Theoretical Coverage 50 m²/US Gallon @ 40µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 90 \mu m \\ Dry & 40 \mu m \end{array}$

Dry Time @ 25°C

To Touch 3 Hours
To Handle 8 Hours
To Recoat 24 Hours

Dries By Evaporation / Oxidation

Flash Point -

Gloss

Thin with Thinner #902 (max 5% by volume to be added for brush,

max 10% by volume for spray)

Clean up Thinner Thinner #902 Weight Per Gallon 5.22 kg/gallon

Recommended for

Wood Primer and can be over coated with all conventional oxidizable systems.

Color

White/Grey



Brush, roller or airless spray.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)5 US Gallon (18.93 Liters)

Clean up

Clean brushes and rollers thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that

this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF LAKPLAMUUR (INSTANT FILLER)

1 Component acrylic filler/ solvent free. (Line 403)

Description

AVF Lakplamuur is an all-purpose ready mix filler. AVF Lakplamuur is ideal for quick filling, repairing and smoothing out imperfections on walls, wood and ceilings.

.....

Product Information

Technical Data AVF Lakplamuur

Vehicle Type 100% Acrylic Pigment Type Titanium Dioxide

Solids by Volume 99% Theoretical Coverage n/a

Depending on surface texture and porosity

Recommended Film Thickness Fractures < 1mm: less than 10 min.

Dry Time @ 25°C Coat 1-2 mm: 10-15 min.

Coat 2-3 mm: 15-20 min

Dries By Evaporation, coalescenc Flash Point -

Gloss n/a
Thin with n/a
Clean up Thinner Water

Weight Per Gallon 5.3 kg/gallon

Recommended for

Adheres to stone, stucco, plaster, concrete, polystyrene, wood and MDF.

- · can be used immediately
- · easy to apply
- sandable
- · over paintable
- · low shrinkage
- · can be used indoors and outdoors.

Color

White



The filler is applied directly from the bucket with a spreader. Smooth the surface with a wet spreader within 10 minutes.

Packing

Bucket 1 Kg

Clean up

Clean spreader with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

The surface must be clean, dry and grease free. Stir the bucket thoroughly before use. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



PEHALIN® MONOVIT

Pehalin® Monovit is a semi synthetic alkyd based paint for interior and exterior wood and previously primed metal substrates protection with a moisture regulating finish.

(Line 114)

Description

Pehalin[®] Monovit is a pigmented semi synthetic alkyd based paint for interior and exterior wood and metal substrates protection. Pehalin[®] Monovit provides excellent durability, a semi permeable finish for wood. Metal use see recommendation.

Product Information

Technical DataPehalin® MonovitVehicle TypeSemi Synthetic AlkydPigment TypeTitanium Dioxide

Solids by Volume 42%

Theoretical Coverage 49 m²/US Gallon @ 30µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{ccc} Wet & 75 \mu m \\ Dry & 30 \mu m \end{array}$

Dry Time @ 25°C

To Touch 6 Hours
To Handle 8 Hours
To Recoat 24 Hours

Dries By Evaporation / Oxidation

Flash Point -

Gloss Semi Gloss

Thin with Thinner #902 (max 5% by volume)

Clean up Thinner Thinner #902 Weight Per Gallon 4.66 kg/gallon

Recommended for

Residential and commercial applications where a premium quality finish is desired. Pehalin[®] Monovit can be applied as undercoat and as finishing coat over wood. (Requires slight sanding between coats). Anticorrosive primer required for metal use.

Color

AVF Paints color system, White, Black, Special colors upon request.



Brush, roller or airless spray.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



PEHALIN® EDELHOUT SG (STAIN VARNISH)

Pehalin[®] Edelhout SG (Stain & Varnish) accent wood grain without hiding it, in addition protect the wood surface.

(Line 113)

Description

Pehalin® Edelhout SG is a premium quality, semi-gloss solvent based stain & varnish formulated to penetrate, protect and beautify interior/exterior wood furniture, paneling, doors, trim and cabinets. Clarity of tone will emphasize the natural characteristics of the wood grain. 3 coats will provide a long lasting protection.

Product Information

Technical Data
Pehalin® Edelhout SG

Vehicle Type Modified Alkyd

Pigment Type -

Solids by Volume 42%

Theoretical Coverage 55 m²/US Gallon @ 15 µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{ccc} Wet & 36 \mu m \\ Dry & 15 \mu m \end{array}$

Dry Time @ 25°C

To Touch 4 Hours
To Handle 6 Hours
To Recoat 24 Hours
Dries By Oxidation

Flash Point -

Gloss Semi Gloss
Thin with Thinner #902
Clean up Thinner
Weight Per Gallon 3.52 kg/gallon

Recommended for

Interior/Exterior wood furniture, paneling, doors and trim.

Color

Color card



Brush, roller or airless spray.

Packing

¼ US Gallon (0.945 Liters) 1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, dry and free of dirt, mildew, oil or grease. Remove all contaminants and residue by washing with a multi-purpose cleaner. If mildew is evident it must be removed by scrubbing, or it will continue to grow through fresh coating. If mildew is widespread, the use of power wash spray equipment is suggested. Previously painted or varnished wood can be restored by sanding or by using paint remover. All traces of paint remover should be washed off with water. For best results remove previous coating completely. Wood glaze has to be eliminated to allow proper penetration and adhesion of varnish. Weathered wood must be sanded until a sound surface is obtained. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



PEHALIN® EDELHOUT HG (STAIN VARNISH)

Pehalin[®] Edelhout HG (Stain & Varnish) adds rich color to timber and simultaneously preserves the stain by protecting it with a highly durable clear finish.

(Line 113)

Description

Pehalin[®] Edelhout HG is a premium quality and gloss solvent based interior/exterior stain & varnish, formulated to penetrate, protect and beautify wood decking, fencing, siding and furniture. Pehalin[®] Edelhout HG contains U.V. absorbers for long lasting performance. Pehalin[®] Edelhout HG masks the grain of the wood and enhances the natural texture.

.....

Product Information

Technical Data
Pehalin® Edelhout HG

Vehicle Type Modified Alkyd

Pigment Type -

Solids by Volume 31%

Theoretical Coverage 60 m²/US Gallon 20µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

Wet 50μm Dry 20μm

Dry Time @ 25°C

To Touch 5 Hours
To Handle 7 Hours
To Recoat 24 Hours

Dries By Evaporation / Oxidation

Flash Point -

Gloss

Thin with Thinner #902
Clean up Thinner
Weight Per Gallon
Thinner #902
3.52 kg/gallon

Recommended for

Interior/ Exterior Wood decking, fencing, siding and furniture.

Color

Color card



Brush, roller or airless spray.

Packing

¼ US Gallon (0.945 Liters) 1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, dry and free of dirt, mildew, oil or grease. Remove all contaminants and residue by washing with a multi-purpose cleaner. If mildew is evident it must be removed by scrubbing, or it will continue to grow through fresh coating. If mildew is widespread, the use of power wash spray equipment is suggested. Previously painted or varnished wood can be restored by sanding or by using paint remover. All traces of paint remover should be washed off with water. For best results remove previous coating completely. Wood glaze has to be eliminated to allow proper penetration and adhesion of varnish. Weathered wood must be sanded until a sound surface is obtained. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate,

or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



PEHALIN® VLOERBEITS (FLOOR VARNISH)

Pehalin[®] Vloerbeits is a urethane alkyd based formula providing the ultimate protection for hardwood floors.

(Line 113)

Description

Pehalin[®] Vloerbeits provides the ultimate protection for hardwood floors. The urethane fortified alkyd based formula offers maximum durability and protection. This extremely tough, clear coating resists scuffing for a smooth, clear finish in all high traffic areas. Floor Varnish will enhance the natural wood color and can be applied on new or previously varnished floors with a brush or roller. Floor Varnish is also great for other heavily used wood surfaces such as bar tops and wooden railings. A buildup of 3 coats provides a long-lasting protection.

.....

Product Information

Technical Data

Pehalin® Vloerbeits (Floor Varnish)

Vehicle Type Urethane fortified alkyd

Pigment Type -

Solids by Volume 39%

Theoretical Coverage 56 m²/US Gallon @30µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

Wet $75\mu m$ Dry $30\mu m$

Dry Time @ 25°C

To Touch 2 Hours
To Handle 4 Hours
To Recoat 16 Hours
Dries By Evaporation

Flash Point -

Gloss
Thin with
Clean up Thinner
Weight Per Gallon

Satin & Gloss
Do not thin
Thinner #902
3.48 kg/gallon

Recommended for

Hard wood floors, bar tops, and wood railings.

Note: Pehalin® Vloerbeits cannot be applied on pretreated parquet floors.



Color

Clear

Applicable by

Brush, roller or airless spray.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, dry and free of dirt, mildew, oil or grease. Remove all contaminants and residue by washing with a multi-purpose cleaner. If mildew is evident it must be removed by scrubbing, or it will continue to grow through fresh coating. If mildew is widespread, the use of power wash spray equipment is suggested. Previously painted or varnished wood can be restored by sanding or by using paint remover. All traces of paint remover should be washed off with water. For best results remove previous coating completely. Wood glaze has to be eliminated to allow proper penetration and adhesion of varnish. Weathered wood must be sanded until a sound surface is obtained. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE.

.....

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



SUPER BOAT VARNISH

Universal varnish for interior woodwork. (Line 113)

Description

Super Boat Varnish is a single pack varnish for interior woodwork, with excellent durability in the marine environment. Super Boat Varnish beautifies and protects woods while allowing the texture and grain to show through.

Product Information

Technical Data Super Boat Varnish

Vehicle Type Modified alkyd

Pigment Type

Solids by Volume 45%

Theoretical Coverage 70 m²/US Gallon @ 25µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

 $\begin{array}{cc} Wet & 44 \mu m \\ Dry & 25 \mu m \end{array}$

Dry Time @ 25°C

To Touch 2 Hours
To Handle 16 Hours
To Recoat 24 Hours

Dries By Evaporation / oxidation

Flash Point -

Gloss

Thin with Thinner #902 (max 25% by volume 1st coat, max 10% by

volume for 2nd coat, no thinning for subsequent coats)

Clean up Thinner #902 Weight Per Gallon 4.16 kg/gallon

Recommended for

Wooden decks, doors, trim, in on paneling, cabinets and furniture.

Color

Clear



Brush, roller or airless spray.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, dry and free of dirt, mildew, oil or grease. Remove all contaminants and residue by washing with a multi-purpose cleaner. If mildew is evident it must be removed by scrubbing, or it will continue to grow through fresh coating. If mildew is widespread, the use of power wash spray equipment is suggested. Previously painted or varnished wood can be restored by sanding or by using paint remover. All traces of paint remover should be washed off with water. For best results remove previous coating completely. Wood glaze has to be eliminated to allow proper penetration and adhesion of varnish. Weathered wood must be sanded until a sound surface is obtained. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF SUPER EXTERIOR VARNISH

The ultimate protection for outdoor wood. (Line 113)

Description

Varnish with advanced ultra violet active technology gives a more durable finish with optimum adhesion, providing the perfect solution for areas of high abrasion. A preservative further reduces the likelihood of timber damage. The unique properties of this formulation make applying this product a quick and easy task, giving long lasting weather protection to outdoor decking.

.....

Product Information

Technical Data AVF Super Exterior Varnish

Vehicle Type Alkyd Phenolic

Pigment Type -

Solids by Volume 44%

Theoretical Coverage 70 m²/US Gallon @ 25µm DFT

Depending on surface texture and porosity

Recommended Film Thickness

Wet $60\mu m$ Dry $25\mu m$

Dry Time @ 25°C

To Touch 2 Hours
To Handle 16 Hours
To Recoat 24 Hours
Dries By Oxidation

Flash Point -

Gloss

Thin with Thinner #902 (max 25% by volume 1st coat, max 10% by

volume for 2nd coat, no thinning for subsequent coats)

Clean up Thinner Thinner #902 Weight Per Gallon 3.52 kg/gallon

Recommended for

Exterior finish for all types of wood exposed to moisture and sunlight.

Color

Clear



Brush, roller or airless spray.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, dry and free of dirt, mildew, oil or grease. Remove all contaminants and residue by washing with a multi-purpose cleaner. If mildew is evident it must be removed by scrubbing, or it will continue to grow through fresh coating. If mildew is widespread, the use of power wash spray equipment is suggested. Previously painted or varnished wood can be restored by sanding or by using paint remover. All traces of paint remover should be washed off with water. For best results remove previous coating completely. Wood glaze has to be eliminated to allow proper penetration and adhesion of varnish. Weathered wood must be sanded until a sound surface is obtained. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that

this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.

² Rev.: May 2021



THINNER #902 (WHITE SPIRIT) (Line 309)

Description

Thinner #902 is a hydrocarbon solvent. Its main use is as a thinner for oil based paints. Thinner #902, if used with care, can also be used for cleaning equipment after painting. It is also good for removing bitumen from tools etc. Metal may also be degreased with White Spirit.

.....

Product Information

Technical Data

Flash Point Density (g/cm³)

Color

Odor

Risk phrases

Safety phrase

Thinner #902

37°C 0.78

Clear liquid

Slight kerosene odor

(odor threshold typically between 1 and 30ppm)

R20 R22 R36

S23 S24 S25 S26 S37 S39 S51

Recommended for

Paint thinner for oil based paints.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)5 US Gallon (18.92 Liters)

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application. If health, safety and environmental information is required a Health and Safety Data Sheet can be obtained from AVF Paints (Pintuco Curacao B.V.).

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

.....

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



THINNER #5 (LACQUER THINNER) (Line 309)

Description

Thinner #5 is a high-solvency, medium-drying thinner for lacquer. Thinner #5 is also excellent for cleaning brushes and equipment immediately after use to keep them in their best condition.

Product Information

Technical Data

Flash Point
Color
Odor

Color
Codor
Thinner #5

<-6°C

0.762 - 0.78

Clear liquid
Codor
Solvent like
(odor threshold typically between 1 and 30ppm)

Risk phrases R20 R21 R22 R36 R37 R38 R65

Safety phrase S15 S16 S23 S24 S25 S36 S37 S39

Recommended for

Paint thinner for polyester and epoxy resins.

Packing

¹/₄ US Gallon (0.945 Liters) 1 US Gallon (3.785 Liters) 5 US Gallon (18.92 Liters)

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application. If health, safety and environmental information is required a Health and Safety Data Sheet can be obtained from AVF Paints (Pintuco Curacao B.V.).

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.

⁰⁴ Rev.: May 2021



THINNER #290 (MOLIREX THINNER) (Line 308)

Description

Thinner #290 is for most Epoxy based paints.

Product Information

Technical Data Thinner #290

Flash Point 22°C
Density (g/cm³) 0.87
Color Clear

Odor Sweet, balsam – like odor

Risk phrases R10 R11 R20 R21 R36 R37 R38 R66

Safety phrase S9 S23 S35 S51 S36 S37

Recommended for

Epoxy or Polyurethane based paints.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)5 US Gallon (18.92 Liters)

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application. If health, safety and environmental information is required a Health and Safety Data Sheet can be obtained from AVF Paints (Pintuco Curacao B.V.).

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



THINNER #316 (MOLUPON THINNER) (Line 308)

Description

Thinner #316 is for most Epoxy based paints.

Thinner #316

Clear, colorless liquid Sweet, balsam – like odor

R10 R20 R22 R36 R37 R38

27°C

0.87

S25

Product Information

Technical Data

Flash Point Density (g/cm³)

Color Odor Risk phrases

Safety phrase

Recommended for

Epoxy based paints.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)5 US Gallon (18.92 Liters)50 US Gallon (189.25 Liters)

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application. If health, safety and environmental information is required a Health and Safety Data Sheet can be obtained from AVF Paints (Pintuco Curacao B.V.).

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidenge only. All recommendations or suggestions relating to the use of the products made by Pintuge Cymagas

intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AMMONIA 5%-25% Wall degreaser. (Line 711)

Description
Wall degreaser.

Product Information

Technical DataAmmonia 5%-25%Vehicle TypeAnhydrous Ammonia

Pigment Type Solids by Volume Theoretical Coverage -

Depending on surface texture and porosity

Recommended Film Thickness

Wet - Dry -

Dry Time @ 25°C

To Touch
To Handle
To Recoat

Dries By Evaporation

Flash Point - Gloss -

Thin with Water Clean up Thinner Water

Weight Per Gallon 3.785 kg/gallon

Recommended for

Wall degreaser.

${\bf Color}$

Clear

Applicable by

_



Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with clean water after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Surface must be clean, free of loose paint, chalk, grease and dust. Patch damaged areas and chalk open joints. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



BOILED LINSEED OIL (GEKOOKTE LIJNOLIE) (Line 401)

Description

Boiled Linseed oil can be used as a thinner for oil based paints and as a coating to beautify fine wood and antiques. Boiled linseed oil helps bring out tones and grain patterns of natural wood. Boiled linseed oil will penetrate, seal and protect unfinished wood surfaces. When added to oil based paints as a thinner, boiled linseed oil will improve flow, leveling and durability.

Product Information

Technical Data

Vehicle Type

Boiled Linseed Oil

Processed Linseed Oil

Pigment Type N/A Solids by Volume -

Theoretical Coverage 30 m²/US Gallon

Depending on surface texture and porosity

Recommended Film Thickness

Wet - Dry -

Dry Time @ 25°C

To Handle 24 Hours To Recoat 24 Hours

Dries By Evaporation / Oxidation

Flash Point -

Gloss N/A penetrate into the wood

Thin with Thinner #902 Clean up Thinner Thinner #902 Weight Per Gallon 3.55 kg/gallon

Recommended for

Wood

Color

Clear liquid and brown/yellow of color.



Brush or cloth. For ease of application dilute the first few coats with Turpentine (up to 30%). Rub well into the wood using a lint free cotton cloth. After about 20 minutes, wipe off the excess with a clean lint-free cloth. Failure to do so will prevent penetration of future coats and leave a sticky surface. Repeat the previous steps once or twice at 24 hour intervals. Apply a final coat of Boiled Linseed Oil, again wiping off any excess. Allow this final coat to harden for a few days before use.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)

Clean up

Clean brushes with thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Oil finishes bring out the natural colors of timber. A wet surface will be an indication of the final color. Always test product on a spare surface or inconspicuous area for color, compatibility and end result. Surface must be clean, dry and free of dirt, mildew, oil or grease. Remove all contaminants and residue by washing with a multi-purpose cleaner. If mildew is evident it must be removed by scrubbing, or it will continue to grow through fresh coating. If mildew is widespread, the use of power wash spray equipment is suggested. Previously painted or varnished wood can be restored by sanding or by using paint remover. All traces of paint remover should be washed off with water. For best results remove previous coating completely. Wood glaze has to be eliminated to allow proper penetration of oil. Weathered wood must be sanded until a sound surface is obtained. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



COPPERANTIL (COPPER NAPHTHENATE)

Highly effective against wood-destroying fungi and insects. (Line 403)

Description

Copperantil is highly effective against wood-destroying fungi, insects and to prevent mildew growth, mold and dry rot. It is water repellent, leach resistant and has a high degree of fixation to wood fibers.

.....

Product Information

Technical Data Copperantil

Vehicle Type White Spirit/ Copper Naphthenate

Pigment Type -

Solids by Volume 15%

Theoretical Coverage 25 m²/US Gallon

Depending on surface texture and porosity

Recommended Film Thickness

Wet Impregnating Dry Impregnating

Dry Time @ 25°C

To Touch 8 Hours
To Handle 12 Hours
To Recoat 24 Hours
Dries By Oxidation
Flash Point >21°C
Gloss Flat

Thin with Do not thin
Clean up Thinner Thinner #902
Weight Per Gallon 3.07 kg/gallon

Recommended for

Utility poles, Lumber, Cross arms, Piling, Fence posts, Guardrail posts.

Color

Green



Application is best achieved by dipping the pre-cut timber, with the length of time left soaking being dependent on, type of timber, density of the timber, moisture content and timber profile. As a rule of thumb, soaking overnight is more than adequate. Alternative methods for application would be brushing or spraying onto fixtures such as fences, building frames etc., but best results are obtained by soaking overnight where practicable.

Packing

¹/₄ US Gallon (0.945 Liters) 1 US Gallon (3.785 Liters) 5 US Gallon (18.93 Liters)

Clean up

Clean brushes with thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Wood treated with Copperantil ranges from olive dark green or brown depending on the wood species and the treating process. Copperantil treated wood loses its green tint after several months of exposure to sunlight.

.....

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



CARBOLINEUM

Wood protection against rotting and attack of termites. (Line 403)

Description

Carbolineum is a dark brown to black liquid blend of creosote and coal tar and having a typical coal tar odor. For exterior use only.

.....

Product Information

Technical DataCarbolineumVehicle TypeCoal tar distillates

Pigment Type -

Solids by Volume -

Theoretical Coverage 7 - 23 m²/ US Gallon

Depending on surface texture and porosity

Recommended Film Thickness

Wet - Dry -

Dry Time @ 25°C

To Touch Allow 2 weeks, dries with an oily finish.

To Handle -

To Recoat No over coating is possible

Dries By Evaporation

Flash Point -

Gloss -

Thin with No thinning
Clean up Thinner Thinner #902
Weight Per Gallon 3.90 kg/gallon

Recommended for

Exterior wood protection for above ground, ground contact and below ground uses. Suitable for many applications such as wooden structures, wooden telephone poles, cabins, and posts.

Color

Dark brown.



Brushed or dipped. For above ground applications, apply two coats by brush or dip for 3 minutes per inch of thickness. For ground contact or below ground applications, minimum 5 minutes dip up to 1 hour for further penetration. For fence posts or timber to be buried, dip for 12-48 hours for long-term protection.

Packing

¹/₄ US Gallon (0.945 Liters)1 US Gallon (3.785 Liters)5 US Gallon (18.93 Liters)

Clean up

Clean brushes with thinner #902 after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

All tar-based products are classed as carcinogenic. Carbolineum is toxic and flammable. Always ventilate a working area very well during application in order to remove fumes. The fumes are extremely strong smelling and the smell lingers for a long time. Do not use in direct sunlight. Avoid naked flames in the vicinity. Avoid excessive inhalation and skin contact. Clean hands well before smoking or eating. If material is splashed into the eye, wash well with plenty of clean water and seek medical attention. Note: Never store treated articles in the vicinity of fish, birds, bees or animals.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



PAINTABLE ACRYLIC SEALANT

Paintable acrylic sealant suitable for internal and external cracks exposed to little or no movement as well as building repair. Once dried it can be painted if desirable. (Line 420)

Description

Paintable Acrylic Sealant is a high quality acrylic sealant for the treatment of cracks and joints exposed to little or no movement. Paintable Acrylic Sealant exhibits excellent primerless adhesion to most non-porous siliceous materials. Easy to gun out, tools smoothly and can be cleaned up with soap and water. Interior/exterior use.

.....

Product Information

Technical Data Paintable Acrylic Sealant

Vehicle Type Acrylic Polymer

Pigment Type Titanium Dioxide/Calcium Carbonate

Solids by Volume >95%

Theoretical Coverage 3 m @ joint 1cm x 1cm per cartridge

Depending on surface texture and porosity

Recommended Film Thickness

Wet Dry

Dry Time @ 25°C

To Touch 15 - 20 Minutes To Handle 45 Minutes To Recoat 1 hours Dries By Cure Tensile strength (ISO 37) 0.08 N/m^2 Elastic recovery (ISO 7389) <70% Elongation to rupture (ISO 8339) 50 - 75 %10% Movement of joints Clean up thinner Water

Recommended for

Sealant for joints with movement of less than 10%. For joints and fissures with very low movements, on porous materials such as concrete, mortar, stucco, drywall, brick and wood. Seal on skirting boards, doors and windows between the wooden frame and the wall. Ideal for repairing cracks and small holes in walls before painting.



Limitations

Not to be used where high movement accommodations is needed. Not to be used on oily or bituminous substrates, rubber or building material that may bleed oils, plasticizers or solvents. Is not recommended for use in floor joints, as a glass sealant, or joints subject to continuous water immersion. When using Paintable Acrylic Sealant do not expose to water or rain for at least 24 hours. Will not adhere to some plastics such as polyethylene, polypropylene and Teflon Not sandable.

Color

White

Applicable by

The surface coming into direct contact with Paintable Acrylic Sealant must be clean, dry and free from all loose materials, dust, dirt, oil, rust and any other contaminants. Non-porous substrates such as metals, glass and plastics should be degreased with a solvent. Plastics can be lightly abraded with emery paper. Poor surface preparation may result in the delamination of the sealant. Gaps exceeding 5mm should be half-filled with backing material before application. Cut tip off cartridge and screw the nozzle onto the cartridge. Cut the tip of nozzle at an angle to achieve the desired bead size. Apply sealant with a caulking gun in a continuous bead to the prepared joint. Use masking tape to get a clean, even sealant line and to eliminate cleaning difficulties on porous surfaces. Be sure to remove the tape before sealant begins to skin Smooth down after application (within 20 minutes) before skin formation occurs, by using a flat or rounded tool, or even a finger, dipped in soapy water. Leave for at least one hour before painting.

Packing

Cartridge of 300 ml.

Clean up

Remove excess acrylic sealant and clean tools immediately after application, using soapy water. Cured acrylic sealant can be removed mechanically i.e. with a sharp knife.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.



Remark

Surface must be clean, free of loose paint, chalk, grease and dust. If any areas are peeled, cracked or blistered, the condition causing this must be corrected for successful painting. Metal parts such as nail heads, should be wiped clean and primed with the appropriate metal primer. New plasterwork (PH greater than 10) has to cure properly and should be primed with one (1) or two (2) coats of AVF Wall Sealer. If mildew is present remove all traces with a solution of Ammonia. CAUTION: use protective clothing and work goggles when applying Ammonia solution. WARNING! Scraping or sanding of old paint may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS. PREGNANT WOMEN SHOULD AVOID EXPOSURE. New plaster must be allowed to cure (30-60 days).

.....

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.



AVF PAINT REMOVER/STRIPPER

AVF Paint Remover/Stripper has been developed for use in the removal of coatings, varnishes, epoxies and urethanes. The unique surfactant/solvent system allows for rapid penetration and removal of many common coatings. Does not contain Methylene Chloride. (Line 710)

Description

AVF Paint Remover/Stripper is a Non-Methylene Chloride, alternative to methylene chloride, toluene, benzene -based paint removers/strippers. This product effectively replaces methylene chloride, toluene, benzene and other hazardous solvents traditionally used for paint clean up and paint removal. Effective on acrylics, lacquers, polyurethanes, and epoxies. Applicable on all types of wood and metal (except aluminum). When stripping of natural wood, no discolorations occurs. Plastics will be affected in general. It is recommended to test beforehand with plastic surface in an inconspicuous place. AVF Paint Remover/Stripper will remove multiple layers of paint in 2-4 hours. AVF Paint Remover/Stripper works best when covered with paper to prevent evaporation from taking place.

.....

Product Information

Technical Data AVF Paint Remover

Flash Point 270°C

Color Clear, colorless liquid

Odor Characteristic

Thin with Max 2% by volume when removing emulsion paint

Clean up Thinner Hot Water Weight Per Gallon 3.77 Kg/Gal

Recommended for

Effective on all coatings, even two step high-solids epoxy and polyurethane resins. AVF Paint Remover/Stripper is an excellent paint gun cleaner. Reaction time varies with the paint or coating to be removed.

Color

Clear gel.

Applicable by

Apply AVF Paint Remover/Stripper with a brush, roller or a spatula in a thick layer. Before use, always carry out a test on a small area first. When using a brush, we recommend a brush with natural bristles. Some synthetic brushes are affected by AVF Paint Remover/Stripper. Nylon, however, is not affected.



Packing

1/4 US Gallon (0.945 Liters) 1 US Gallon (3.785 Liters)

Clean up

Clean brushes and rollers with hot water (60 °C – 90°C) after use.

Safety Information

Use with adequate ventilation. Avoid contact with eyes and repeated contact with skin. Wear eye protection and gloves during application.

First Aid

If you experience difficulty in breathing, leave area immediately. In case of eye contact, flush with plenty of water. In case of ingestion, do not induce vomiting. Get medical help immediately.

Remark

Carry out a test on a small area first. Apply a thick layer of paint remover with a soft brush. After 15-45 minutes depending on the type of paint and the thickness of the paint, it can take up to several hours. Repeat if necessary, treatment. Dissolved paint can be removed with a scraper, a brush or a highpressure sprayer (60-90 °C). Surface thoroughly rinse with water. It is of great importance (for outside walls) to start at the bottom and work upwards. Intense sunlight and strong winds can cause the stripper dries too quickly. In these cases, apply more stripper on the dried pieces.

Limitation of liability: The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by Pintuco Curação B.V., whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. Pintuco Curação B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Pintuco Curação B.V. does therefore not accept any liability arising from loss or injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and it is the user's responsibility to ensure that this sheet is the current prior to using the product. The English text of this document shall prevail over any translation thereof.

Rev.: May 2021



GLOSSARY OF TECHNICAL TERMS/ GLOSARIO DE TÉRMINOS TÉCNICOS

For better understanding and to prevent wrong interpretation of terms used in the technical data sheets, we are giving a further clarification on the technical meaning of these expressions.

Para un mayor entendimiento y prevenir malas interpretaciones de terminologías usadas en las hojas de datos técnicos, le damos una aclaración adicional sobre el significado técnico de estas expresiones.

AIRLESS SPRAY: a spray that increases the fluid pressure of paint by means of a pump that causes atomization with air, resulting in higher film build and little or no over-spray.

AIRLESS: en inglés, sin aire. Método de aplicación de pinturas por pulverización sin chorro de aire. La pulverización de la pintura se produce por descomprensión instantánea al pasar por el pequeño orificio de la pistola. Este método de aplicación se denomina también pulverización hi dráulica. (véase, PULVERIZACIÓN Y PISTOLA).

BUILD: thickness or depth of a paint film.

ESPESOR DE PELÍCULA: medida de cantidad de pintura, húmeda o seca, depositada sobre una superficie.

CATALYST: an ingredient that speeds up a chemical reaction; sometimes used in two component paint systems.

CATALIZADOR: sustancia que acelera o retarda una reacción química, sin sufrir ella misma ninguna modificación.

COATING: paint, varnish, lacquer or other finish used to create a protective and/or decorative layer.

RECUBRIMIENTO: pintura, barniz, laca u otro acabado utilizado para crear una capa protectora y/o decorativa.

COVERAGE: the area over which a given amount of paint will spread and hide the previous surface. (Usually expressed in square feet per gallon or m2/gal).

COBERTURA: el área sobre la cual una determinada cantidad de pintura se diseminará y ocultará la superficie anterior. (Usualmente expresado en pies cuadrados por galón ó m2/gal).

DRYING TIMES: it is the time of film formation in the drying or curing of coating under normal conditions of temperature and humidity. The drying process is strongly influenced by factors such as temperature, air-humidity, light, film thickness, etc.



TIEMPO DE SECADO: es el tiempo de formación de película en el secado o curado de una pintura bajo condiciones normales de temperatura y humedad. EL proceso de secado está fuertemente influenciado por factores como la temperatura, la humedad del aire, la luz, el espesor de película, etc.

DRY TACK FREE: that stage of drying when the paint no longer feels sticky or tacky when lightly touched.

SECO AL TACTO: esa etapa de secado de la pintura cuando ya no se siente gomosa o pegajosa cuando se toca ligeramente.

DRY TO HANDLE: that stage of drying when a paint film has hardened sufficiently so the object or surface painted may be used without marring.

SECO PARA EL MANEJO: es la etapa del secado cuando una película de pintura está lo suficientemente dura sobre el objeto o superficie pintada el cual puede ser usado sin dañar la aplicación.

DRY TO RECOAT: that stage of drying when the next coat can be applied.

SECO PARA OTRA CAPA: tiempo transcurrido entre una aplicación y la capacidad de recibir otra capa de modo satisfactorio.

DURABILITY: the ability of paint to last or hold up well against the destructive agents such as weather, sunlight, detergents, air pollution, abrasion or marring.

DURABILIDAD: es la capacidad de la pintura para durar o soportar bien contra los agentes destructivos como el clima, la luz del sol, los detergentes, la contaminación del aire, la abrasión o el daño.

EGGSHELL FINISH: the degree of gloss between a flat and satin finish.

ACABADO EGGSHELL: es el grado de brillo entre mate y satinado.

EMULSION PAINT: a paint that forms a film by evaporating the vehicle (usually water) from the film, allowing the particles to join in a continuous film.

PINTURA EMULSIONADA: una pintura que forma una película por la evaporación del vehículo (normalmente agua) de la película, permitiendo que se unan las partículas en una película continua.



EMULSION: is a mixture of two or more liquids that are normally immiscible (unmixable or unblendable). Emulsions are part of a more general class of two-phase systems of matter called colloids. In an emulsion, one liquid (the dispersed phase) is dispersed in the other (the continuous phase). Emulsion paints are commonly referred to as a group of water-thinnable paints used in the construction industry.

EMULSIÓN: es un sistema de dos fases formado por dos líquidos no miscibles, uno de los cuales (fase discontinua) es dispersado en el otro (fase continua) en forma de glóbulos. Corrientemente se llaman pinturas emulsionadas a un grupo de pinturas diluibles con agua que se emplean en la industria de la construcción.

ENAMEL: pigmented material that produces a hard, smooth, glossy or semi-glossy film. The most common are alkyd and oleoresin (oil-based), bake, polyurethane, epoxy and chlorinated rubber. They may be flat, gloss or semi-gloss.

ESMALTE: material pigmentado que produce una película dura, lisa, brillante o semibrillante. Los más corrientes son alquídicos y oleoresinosos (base de aceite), horneables, poliuretanos, epóxicos y de caucho clorado. Pueden ser mate, brillante o semi-brillante.

EPOXY: clear finish having excellent adhesion qualities; extremely abrasion and chemical resistant. Epoxies are alcohol proof and very water-resistant.

EPÓXICO: es una pintura que tiene excelente grado adhesión, extremadamente resistente a la abrasión y a los químicos. Los epóxicos son a prueba de alcohol y muy resistente al agua.

EPOXY RESIN: synthetic polymer, of very varied chemical composition, generally prepared with epichlorohydrin and bisphenol, which hardens by reaction with an activator. Very used in the formulation of coatings and paints for heavy work.

RESINA EPÓXICA: polímero sintético, de muy variada composición química, preparado generalmente con epiclorhidrina y bisfenol, que endurece por reacción con un activador. Muy utilizada en la formulación de recubrimientos y pinturas para trabajo pesado.

ETCH: surface preparation by chemical means to improve the adhesion of coating.

ENCOLADO: preparación de superficie por método químico para proveer adherencia de la pintura.

FADING: the loss of color due to exposure to light, heat or weathering.

DESCOLORAMIENTO: la pérdida de color debido a la exposición a la luz, el calor o la intemperie.



FILLER PIGMENT: used in decorative coatings and stains, such as ground calcium carbonate, talc and kaolin. The key function of these minerals is to reduce costs by extending or maximizing the effectiveness of more expensive color pigments and by filling the volume in the paint, thus reducing the use of resins and / or solvents.

PIGMENTOS EXTENDEDORES: son pigmentos de relleno o de extensión usados en los revestimientos decorativos y tintes, tales como carbonato de calcio molido, talco y caolín. La función clave de estos minerales es reducir los costes extendiendo o maximizando la eficacia de los pigmentos de color más costosos y llenando el volumen en la pintura, reduciendo así el uso de resinas y / o disolventes.

FILM: layer or coat of paint or other finish.

PELÍCULA: capa que producen las pinturas y recubrimientos una vez aplicados sobre la superficie.

FINISH COAT: last coat of paint or other finish.

CAPA FINAL: última capa de pintura u otro revestimiento.

FLASH POINT: the temperature at which a coating or solvent will ignite.

TEMPERATURA DE IGNICIÓN: la temperatura a la que un revestimiento o disolvente se inflamará o incendiará.

FLAT: a paint surface that scatters or absorbs the light falling on it so as to be substantially free from gloss or sheen.

MATE: sinónimo de sin brillo y opuesto a brillante. Acabado mate, que no refleja la luz espectacular.

FLEXIBILITY: ability of a coating to expand and contract during temperature changes.

FLEXIBILIDAD: capacidad de un revestimiento para expandirse y contraerse durante cambios de temperatura.

FLOW: the ability of a coating to level out and spread into a smooth film, paints that have a good flow usually level out uniformly and exhibit few brush or roller marks.

FLUJO: propiedad de un recubrimiento para ser extendido en capa delgada y nivelarse. La viscosidad es el factor más importante para obtener flujo.



GALVANIZED: a thin coating of zinc that covers iron or steel to prevent rust.

GALVANIZADO: aplicación de un recubrimiento de zinc que se hace al hierro y acero con el fin de mejorar su resistencia a la corrosión. Esta aplicación puede hacerse en frio o en caliente y por la utilización de pinturas orgánicas e inorgánicas.

GLOSS: the luster or shininess of paints and coatings are generally classified as flat, semi-gloss, or gloss; the latter has the higher reflecting ability.

BRILLO: es el lustre o brillantes de las pinturas y revestimientos, se clasifican generalmente como mate, semi-brillante, o brillante; este último tiene la mayor capacidad reflectante.

GLOSS METER: a standard device for measuring the shininess or light reflectance of paint. Different brands with the same description such as semi-gloss or flat may have quite different ratings on the gloss meter.

MEDIDOR DE BRILLO: un aparato estándar para medir el brillo o reflectancia luminosa de la pintura. Diferentes marcas con la misma descripción como semi-brillante o plana pueden tener calificaciones muy diferentes en el medidor de brillo.

HARDNESS: the ability of a paint film to resist denting, scratching or marring. In the field of paints, it is common to measure this property by the strength of the material to be scratched with pencils of different hardnesses. In turquoise pencils the scale from soft to hard is: 3B, 2B, B, HB, F, H, 2H, 3H, 4H.

DUREZA: la capacidad de una película de pintura para resistir abolladuras, rayado o daños. En el campo de pinturas es corriente medir esta propiedad por la resistencia del material a ser rayado con lápices de distintas durezas. En lápices turquesa la escala de blandos a duros es: 3B, 2B, B, HB, F, H, 2H, 3H, 4H.

HIDING POWER: the ability of a paint to hide the previous surface or color.

PODER CUBRIENTE: capacidad de una pintura de cubrir la superficie o el color anterior.

LACQUER: a fast-drying clear or pigmented coating that dries by solvent evaporation.

LACA: revestimiento transparente o pigmentado de secado rápido que se seca por evaporación del disolvente.

LATEX PAINT: a water-thinned paint, such as a polyvinyl acetate, styrene butadiene or acrylic paint.



PINTURA DE LÁTEX: pintura diluida en agua, tales como pinturas vinil acrílica (PVA), estireno-butadieno o acrílica.

LEVELING: ability of a film to flow out free from ripples, pockmarks and brush marks after application.

NIVELACIÓN: habilidad de un recubrimiento para fluir después de aplicado, de tal manera que desaparecen defectos tales como marcas de brocha y piel de naranja, dando como resultado un acabado parejo.

LIFTING: the softening and penetration of a previous film by solvents in the paint being applied over it, resulting in raising and wrinkling.

LEVANTAMIENTO: el ablandamiento y penetración de una película anterior por disolventes en la pintura que se aplica sobre ella, dando lugar a un levantamiento y arrugas de la película de pintura.

MARINE VARNISH: varnish specially designed for immersion in water and exposure to marine atmosphere.

BARNIZ MARINO: barniz especialmente diseñado para la inmersión en agua y la exposición a la atmósfera marina.

MASKING: temporary covering of areas not to be painted.

ENMASCARAR: cubrir temporalmente áreas que no serán pintadas.

MASKING TAPE: a strip of paper or cloth similar to adhesive tape, which can be easily removed, used to temporarily cover areas that are not to be painted.

CINTA DE ENMASCARAR: una tira de papel o tela similar a la cinta adhesiva, que se puede quitar fácilmente, utilizada para cubrir temporalmente áreas que no se van a pintar.

MILDEW RESISTANCE: the ability of a coating to resist the growth of molds and mildew. Mildew is particularly prevalent in moist, humid and warm climates.

RESISTENCIA A LOS HONGOS: capacidad de un revestimiento para resistir el crecimiento de hongo o moho. El moho es particularmente frecuente en áreas húmedas y cálidas.

OPACITY: term that describes the degree to which a material hides a surface on which it is applied. Opposite to transparency, which is the degree to which a material shows the surface (see HIDDING POWER).



OPACIDAD: término que describe el grado al cual un material oculta una superficie sobre la cual está aplicado. Opuesto a transparencia, que es el grado al cual un material deja ver la superficie (véase PODER DE CUBRIMIENTO).

OPAQUE COATING: a coating that hides the previous surface coating.

REVESTIMIENTO OPACO: revestimiento que cubren el revestimiento superficial anterior.

PAINT GAUGE: instrument for measuring the thickness of paint film. There are instruments to measure the thickness of a wet or dry paint film.

MEDIDOR DE ESPESOR: instrumento para medir el espesor de la capa de pintura por encima del substrato. Existen instrumentos para medir el espesor de una película pintura húmeda o seca. PAINT

REMOVER: a compound that softens old paint or varnish and permits scraping off the loosened material.

REMOVEDOR DE PINTURA: un compuesto que ablanda la pintura o el barniz viejo y permite raspar el material aflojado.

PEELING: detachment of a dried paint film in relatively large pieces, usually caused by moisture or grease under the painted surface.

PELADO (DESCAMACIÓN): desprendimiento de una película de pintura seca en piezas relativamente grandes, generalmente causada por la humedad o grasa debajo de la superficie pintada.

PIGMENTS: paint ingredients mainly used to impart color and hiding power.

PIGMENTO: los ingredientes de la pintura se utilizan principalmente para impartir color y poder de cubriente.

PINHOLE: very small holes in paint film, usually not deep enough to show undercoat.

HOYOS CABEZA DE ALFILER: agujeros muy pequeños en la película de pintura, generalmente no lo suficientemente profundos para mostrar la capa inferior

POLYURETHANE: polyester resulting from the chemical reaction between an isocyanate and free hydroxyl groups. Wide range of coatings, ranging from hard gloss enamels to soft flexible coatings. Good to very good adhesion, hardness, flexibility and resistance. Surface preparation *critical*.



POLIURETANO: poliéster resultante de la reacción química entre un isocianato con grupos hidróxidos libres, con una amplia gama de recubrimientos que van desde esmaltes duros hasta recubrimientos suaves y flexibles. Buena a muy buena adherencia, dureza, flexibilidad y resistencia. La preparación de la superficie es importante para el buen desempeño.

POT LIFE: amount of time after mixing a two-part paint system during which it can be applied.

VIDA ÚTIL DE LA MEZCLA: cantidad de tiempo después de mezclar un sistema de pintura de dos componente durante el cual se puede aplicar.

SHELF LIFE: indicate the useful life for the use and application of a product that requires an activator (drying by chemical conversion) to dry.

VIDA ÚTIL: indica la vida útil para el uso y la aplicación de un producto que requiere de un activador (secamiento por conversión química) para secarse.

PRIME COAT OR PRIMER: the first coat or undercoat that helps bind the topcoat to the substrate. The primer that is used depending on the type of surface and its condition, and the total paint system to be applied.

FONDO: pintura de base o imprimante que se da a una superficie antes de aplicar las manos de acabado. El fondo o la imprimación que se utiliza dependiendo del tipo de superficie y su estado, y del sistema total de pintura a aplicar.

RESIN: a natural or synthetic material that is the main ingredient of paint and that binds ingredients together. It also aids adhesion to the surface.

RESINA: material, natural o sintético, que forma parte de los barnices, las lacas y las pinturas. Forma película, manteniendo todos los ingredientes unidos. También ayuda a la adhesión sobre la superficie.

RUST PREVENTATIVE PAINT OR PRIMER: the first coat of paint applied directly to iron or steel structures to slow down or prevent rust.

FONDO ANTICORROSIVO: primera capa de pintura se aplica directamente a las estructuras de hierro o acero para disminuir o prevenir la oxidación.

SEALER: a thin liquid applied to seal a surface, to prevent previous paint from bleeding through from the surface or to prevent undue absorption of the topcoat into the substrate.

SELLADOR: un fino líquido aplicado para sellar una superficie, para evitar que la pintura anterior salga de la superficie o para evitar la absorción indebida de la capa superior en el sustrato.



SEMI-GLOSS: having a luster between full and satin.

SEMI-BRILLANTE: tener un brillo entre muy brillante y satinado.

SEMI-TRANSPARENT: a degree of hiding greater than transparent but less than opaque.

SEMI-TRANSPARENTE: un grado de cubrimiento mayor que transparente pero menos que opaco.

SHEEN: sensation that the human being perceives when observing the light reflected by a surface. The degree of light reflection reflecting a dry paint film.

BRILLO: sensación que percibe el ser humano al observar la luz reflejada por una superficie. El grado de reflexión de luz que refleja una película de pintura seca.

SHEEN UNIFORMITY: the even distribution of luster over the entire surface of an applied finish.

BRILLO UNIFORME: distribución uniforme del brillo sobre toda la superficie de un acabado aplicado.

SILICONE: the name of silicones is given to polymeric compounds of organic silicon oxide. Silicones in the form of resins are used as vehicles for enamels and paints, metallic or pigmented, resistant to high temperatures.

SILICONAS: se da el nombre de siliconas a compuestos polimétricos de óxido de silicio orgánico. Las siliconas en forma de resinas se utilizan como vehículos para esmaltes y pinturas, metálicas o pigmentadas, resistentes a altas temperaturas.

SKIN: tough covering that forms on paints if container is not tightly sealed.

PIEL: película resistente que se forma en las pinturas si el contenedor no está herméticamente cerrado.

SOLIDS: the resins, pigments and additives that make up the permanent paint film after the volatile components (solvents) have evaporated. The solids content is expressed as a percentage of the total wet blend. Coatings of Low V.O.C. are often referred to as "High build".

SÓLIDOS: las resinas, los pigmentos y los aditivos que constituyen la película de pintura permanente después de que los componentes volátiles (disolventes) se hayan evaporado. El contenido de sólidos se expresa como un porcentaje de la mezcla húmeda total. Los revestimientos de V.O.C. bajo se denominan, a menudo, "Capa gruesa".

SOLVENT: the volatile part of paint composition that evaporates during drying. They are used to dissolve natural or synthetic resins.



DISOLVENTES O DILUYENTES: solventes. Parte volátil de los componentes de una pintura que se evapora durante el proceso de secado. Se emplean para disolver las resinas naturales o sintéticas.

SPATTER: small particles or drips of liquid paint thrown or expelled when applying paint.

SALPICADURA: pequeñas partículas o gotas de pintura líquida lanzadas o que caen al aplicar pintura.

SPRAYING: a method of application in which the coating material is broken up into a fine mist that is directed onto the surface to be coated.

ATOMIZAR ((aapplliiccaacciióónn ppoorr sspprraayy)): método de aplicación en el cual el material de revestimiento se rompe en una niebla fina que se dirige sobre la superficie a recubrir.

SPREADING RATE: the area to which paint can be spread; usually expressed as square feet per gallon or square meter per gallon.

RENDIMIENTO: el área a la que se puede esparcir la pintura, Generalmente expresado en pies cuadrados por galón o metros cuadrados por galón.

STAIN: a solution or suspension of coloring matter in a vehicle designed primarily to be applied to create color effects rather than to form a protective coating. A transparent or semi-opaque coating that colors without completely obscuring the grain of the surface.

TINTE PARA MADERA: una solución o suspensión de colorante en un vehículo diseñado principalmente para teñir y crear efectos de color en lugar de formar un revestimiento protector. Un recubrimiento transparente o semi-opaco que colorea sin obscurecer completamente el grano o la veta de la superficie.

SUBSTRATE: surface to be painted.

SUSTRATO: superficie a ser pintada.

TACKY: sticky condition of coating during drying, between wet and dry-to-touch stage.

PEGAJOSIDAD: estado pegajoso del revestimiento durante el secado, entre la fase húmeda y la fase seca a táctil.

TEXTURE: the roughness or irregularity of a surface.

TEXTURA: la rugosidad o irregularidad de una superficie.



TEXTURE PAINT: paint capable of achieving an embossed or grained drawing effect, according to the applicator implement used to obtain the desired effect.

PINTURA TEXTURIZADA: pintura capaz de lograr un efecto de dibujo en relieve o granulado, de acuerdo al implemento aplicador usado para obtener el efecto deseado.

THINNERS: solvents used to thin the paint. It is also used to wash the application tools.

DILUYENTE: solventes usados para adelgazar la pintura. Se utiliza también para lavar las herramientas de aplicación.

THIXOTROPY: the property of a material that causes it to change from a thick, pasty consistency to a fluid consistency upon agitation, brushing or rolling.

TIXOTROPÍA: propiedad de un material que hace que cambie de consistencia espesa y pastosa a una consistencia fluida cuando se agita, se brocha o se rola.

TINT BASE: the basic paint in a custom color system to which colorants are added.

BASE PARA TINTURAR: la pintura básica en un sistema de color personalizado al que se le agregan colorantes.

TOUCH UP: the ability of a coating film to be spot repaired (usually within a few months of initial painting) without showing color or gloss differences.

RETOQUE: capacidad de una película de recubrimiento de ser reparada en el mismo lugar (generalmente dentro de unos pocos meses de la pintura inicial) sin mostrar diferencias de color o brillo.

TURPENTINE: a colorless liquid, which is used as a thinner for oil paints and varnishes, distilled from the products of the pine tree.

TERPENTINA: líquido incoloro, que se utiliza como diluyente para pinturas y barnices de aceite, destilado de los productos del pino.

UNDERCOAT: a primer or intermediate coating before the finish coating.

PRIMERA CAPA (CAPA PRIMARIA): un primer o revestimiento intermedio antes de la capa final de pintura.

VARNISH: transparent liquid that dries on exposure to air to give a decorative and protective and protective coating when applied as a thin film.



BARNIZ: composición líquida que se convierte en una película sólida transparente, después de aplicada en capa delgada.

VARNISH STAIN: varnishes colored with a dye and without the same power of penetrations as the true stains, leaving a colored coating on the wood surface.

BARNIZ TEÑIDOS: barnices coloreados con un tinte y traslucido, dejando un revestimiento coloreado en la superficie de la madera.

VEHICLE: liquid portion of a paint, composed of solvents, resins or oils, which serves as a sus pension medium for the pigments and additives dispersed therein. The liquid portion of paint composed mainly of solvents, resins or oils.

VEHÍCULO: porción líquida de una pintura, compuesto de solventes, resinas o aceites, que sirve de medio de suspensión a los pigmentos y aditivos dispersos en él mismo.

VISCOSITY: the thickness of a coating as related to its ability to flow as a liquid.

VISCOSIDAD: término utilizado en el campo de pinturas para describir la consistencia (fluidez) de la pintura. VOC (Volatile Organic Compound): any organic compound that evaporates and subsequently participates in atmospheric photo-chemical reaction. COV (Compuestos Orgánicos Volátiles): cualquier compuesto orgánico que se evapora y posteriormente participa en la reacción fotoquímica atmosférica.

WASHABILITY: the ability of a paint to be easily cleaned without wearing away during cleaning.

LAVABILIDAD: la capacidad de una pintura de ser limpiado fácilmente sin desgaste durante la limpieza.

WATER SPOTTING: a paint appearance defect caused by water droplets.

MANCHA DE AGUA: un defecto de apariencia de pintura causado por gotas de agua.

WEATHERING: the effect of exposure to weather on paint films.

DESGASTE POR EXPOSICIÓN AL INTEMPERIE: el efecto que ocurre sobre las películas de pintura por la exposición al clima (al ambiente).

YELLOWING: development of a change of color, especially in alkyd enamels of white color or pastel colors, turning towards a yellow coloration.



AMARILLAMIENTO: desarrollo de un cambio de color, sobre todo en esmaltes alquídicos de color blancos o colores pasteles, tornándose hacia una coloración amarilla.

ZINC CHROMATE: rust-inhibiting pigment, greenish-yellow in color that is used with a high-hiding pigment.

CROMATO DE ZINC: pigmento inhibidor de la corrosión de color amarillo-verdoso y que es utilizado en combinación con un pigmento de alto poder cubriente.