

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 Data AVF Flat Paint Vehicle Type Modified alkyd Titanium Dioxide/Carbon Black **Pigment Type** Solids by Volume 71% Theoretical Coverage 40 m²/US Gallon @ 35µm DFT Depending on surface texture and porosity Recommended Film Thickness 50µm Wet 35µm Dry Dry Time @ 25°C 3 Hours To Touch 8 Hours To Handle To Recoat 24 Hours

Dries By Evaporation / Oxidation
Flash Point -

Gloss Flat

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 #902
Weight Per Gallon 5.2 kg/gallon



Recommended For

Walls, ceilings, wood and metal substrates.

Color

White and black.

Applicable by

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 Curacao 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 Curacao 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 Curacao 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.

Version: May 2017