



AP- VYL TAR

(CT-1120, American Coatings)

COAL TAR COATING

A gasoline resistant coal tar for wrapping pipelines and coating underground equipment.

GENERAL FEATURES

- A HIGH BUILD COAL TAR PRODUCT
- EXCELLENT FLEXIBILITY
- CAN BE WRAPPED OR APPLIED BY ITSELF
- RESISTANT TO GASOLINE AND OIL
- EXCELLENT COATING FOR UNDERGROUND INSTALLATIONS

DESCRIPTION

AP-VYL TAR is a coal tar fibrated product especially formulated for protecting underground and above ground pipes and tanks.

USES

 $\overline{\text{AP-VYL}}$ TAR can be used as a two coat $600-750\mu$ system by itself or used in a wrapping operation with cloth for piping. The product's pliability helps it withstand expansion and contraction of surrounding soil.

PHYSICAL DATA

FILISICAL DATA	
Finish	
Color	
Applied Over	
Components	One
Cure	
Volume Solids ± 2%	38 %
Recommended Dry Film	
Thickness	300 – 375μ
Number of Coats	One
Application Method	Roll, Spray
	Mastic spray equipment
Thinning Required	None
Dry Time @ 25°C and 50% R	tH:
Touch	
Through	2 hours
	2 hours
Through	2 hours
Through Topcoat	2 hours Stays Flexible
Through Topcoat 'Theoretical Coverage at:	2 hours Stays Flexible
Through Topcoat 'Theoretical Coverage at:	2 hours Stays Flexible

¹Coverage's are theoretical and do not make provision for spray losses

Miscellaneous Properties

Shelf Life ----- 1 year

SURFACE PREPARATION

Surfaces should be free of all dirt, dust, oil, or grease. Apply directly over steel.

APPLICATION INFORMATION

Do not apply below 4°C or humidity greater than 85%.

APPLICATION METHOD

Mastic gun, brush or roller.

MIXING

No mixing required.

CLEAN-UP AND THINNING

Clean up and thin Thinner #995.

MASTIC EQUIPMENT

DeVilbiss Conventional mastic gun MBC516.

SAFETY INFORMATION

WARNING! FLAMMABLE, HARMFUL IF INHALED, CAUSES IRRITATION

Keep away from sparks or flame. Vapors may cause flash fire. Use with adequate ventilation. Do not breathe vapors or spray mist. Wear an appropriate, properly fitted respirator during and after applications unless air monitoring demonstrates vapor/mist levels are below applicable limits. Avoid contact with eyes, skin, and clothing. Wash thoroughly after handling.

SHIPPING DATA

Proper Shipping Name	Paint Liquid
Hazard Class	- Flammable Liquid
Flash Pt. °C SETA	15°C
UN No	1263

PACKAGING

Wt.	(Kg
5.6	
28	
	5.6

PO BOX 3944
Asteroïdenweg z/n
Willemstad, Curaçao

T +5999 736 5866

Atmospheric ----- 65°C

F +5999 736 5044

E info@avfpaint.com

Rev.: Feb/2017





MATERIAL SAFETY

Safety Data Sheet of the product is available on request.

For more information please contact; AVF Paints (Pintuco Curacao B.V.) Asteroidenweg z/n Willemstad, Curacao Tel:(5999)7365866 e-mail: info@avfpaint.com

DISCLAIMER

The facts stated and the recommendations and suggestions herein are based upon experiments and supplier information believed to be reliable. No guarantee is made of their accuracy, however, and American Coatings ASSUMES NO LIABILITY FOR PRODUCT FAILURE OTHER THAN TO SUPPLY REPLACEMENT MATERIAL FOR PRODUCTS SHOWN TO BE DEFECTIVE WHEN DELIVERED OR TO REFUND THE PURCHASE PRICE. Except as stated, THERE ARE NO WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS OR OTHERWISE. AMERICAN COATINGS SHALL NOT BE LIABLE FOR SPECIAL, INCIDENTAL AND CONSEQUENTIAL DAMAGES. No statement contained herein shall be constructed as an inducement to infringe existing patents or as an endorsement of specific manufacturers.

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.