

technical data sheet revision date : 30/07/2020

- product name : ACRITOP 1K ARNO

Product is compliant with directive 2004/42/EC building sector see note 1 2004/42 IIAi(500)500

IT CAN BE PRODUCED IN TINTING SYSTEMVARNO BINDER80

20

BPN

general features

One-component base coat/finishing coat, based on modified acrylic resins, HIGH SOLID Good anti-corrosion property Good adhesion on ferrous structures and zinc plated sheets. Good outdoor resistance. Fast drying.

- use

Application of one coat (when previous application of an adhesion primer is not necessary) on iron and zinc plated sheets after pre-treatment of the surface with mechanical devices, sanding and pickling agents.

Designed for application by spraying, roller and brush. It creates an elastic film which resists well against bad weather and keeps colour through time.

- recommended cycles

Spray application of one or more coats on pre-treated structure, in compliance with overcoating times (wet on wet). It is not advisable to apply dry film thickness (DFT) exceeding 100 μ m. To reduce drying time it is suggested to use accelerating thinner X 54 instead of X 100 thinner. To improve application by brush it is possible to add 4% of retarding agent X6.

- application and thinning method

brush: 5 - 10% with thinner X 100 (synthetic)roller: 5 - 10% with thinner X 100 (synthetic)spray: 20 - 25% with thinner X 100 (synthetic)airless: 10 - 15% with thinner X 100 (synthetic)

- technical and supply data

specific weight : min. : 1200 g/l - max. : 1350 g/l

pictogram legend

2004/42Reference to EC DirectiveIIAjAnnex, Table and Sub-category of product(500)Limit value of VOC with reference to the product sub-category500Maximum VOC content in product ready for use

note 1: 10% thinning with X 100

d	solid content : by weight : min by volume : min	. 59,5 % - max. 66,0 % . 45,5 % - max. 50,0 %
S.	film appearance: matt 20 – 30 gloss	
-	colour : on demand	
	product type : One-component	
	dry film thickness: 50 - 60 microns	
	theoretical coverage : min. 7.	5 m²/l - max. 10,0 m²/l
	touch free depth	: 20 minutes : 3 - 4 hours : 18 - 20 hours ed : about 7 days
	baking : 60 minute	s at 60 ℃
	temperature resistance : 80 °C	
)	overcoating time : min: wet on wet - max	: within 60 minutes
	shelf life : 24 months at + 5/35 ℃.	

The information given in this technical data sheet is based on present scientific and technical knowledge and thus does not exempt the customer from testing the suitability of our products for their intended purposes.

