

# WHITE HT PAINT SEMILUCID

Code R27.61.900.0

#### **PRODUCT DESCRIPTION**

Product based on modified silicone resins resistant to high temperatures, air drying and oven.

#### **APPLICATION FIELDS**

The product is formulated for the coating of metallic structures which require a high temperature in continuous resistance with a pleasant and customized aesthetic effect.

#### **PRODUCT SPECIFICATIONS**

Dr. contont	E10/ + 10/	(Internal system)			
Dry content	$51\% \pm 1\%$	(Internal system)			
Viscosity CF <sup>4</sup> at 20° C	$100^{\prime\prime}\pm10^{\prime\prime}$	(UNI EN 535)			
Specific gravity	1250 gr/lt $\pm$ 20 gr/lt	(UNI 8910)			
Theoretical coverage	6/7 m²/kg				
Recommended thickness	20/30 µm				
Film appearance	opaque				
Gloss	50 ± 2				
Impact resistance	Excellent	(UNI 8901)			
Adhesion (cross-cut test)	Classification 0	(UNI 2409)			
(The edges of the cuts are perfectly undamaged: no small square came off)					

Temperature resistence 250°C in muffle

(Upon reaching the continuous temperature of 450°C the appearance of the film suffers a loss of brilliance)



# APPLICATION

Modality		THINNER 75.15.0220.0	Vix of application CF <sup>4</sup> at 20° C	
	<b>Conventional spray</b> Injector 1,2-1,4 mm Ø Pressure 3,5-4 atm	30/50%	17″/20″	

The amount and the percentage of thinner is a function of the type of equipment. The use of a preheater enamel in the system is a valuable aid in the reduction in the use of the thinner. The temperature causes, in fact, a substantial reduction in the viscosity of the coating product. The application of this enamel usually is made by spraying with air and without (airless). In inaccessible areas a brush or roller can be used. The application must be thoroughly cleaned artifacts, free from all traces of oil and grease.

The product explicits the best characteristics when applied to sandblasted support

## DRYING

	Air	Dust free 10'/15'	20° C
Air		Tack free 30'/40'	20°C
		Complete hardening 12/14h	20°C

The drying can be accelerated with a baking in an oven at 60 ° / 80 ° C

The product, however, gets the maximum resistance at the time when the product reaches the maximum temperature.

Oven		40′/45′	230° C
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### NOTES

For any other information, please refer to the appropriate Material Safety Data Sheet.

**IMPORTANT NOTE:** The information in this sheet are not intended to be exhaustive and is based on our current knowledge and on current laws: anyone who uses the product for purposes other than those specifically recommended in the data sheet without first obtaining written permission, does it at his/her own risk. This information is given only as a guide and cannot engage the responsibility of our company nor provide a pretext for disputes of any kind that might still be associated with the use of the described products. Any suggestions or statements made by us regarding the product (in this sheet and in other ways) are correct to the best of our knowledge, however, are beyond our control the quality or state of the substrate or the many external factors affecting the use or application of the product. Consequently, in the absence of a specific written agreement, we accept no liability for product performance or for any loss or damage caused by it. All products and the technical advices provided are subject to our standard terms and conditions of sale. The information contained in this form are subject to periodic changes in the light of experience and our policy of continuous development. It is user's responsibility to check that this sheet is current prior to using the product.