

## technical data sheet revision date : 30/07/2020

## - product name : SMALTO VINILICO SEO

Product is compliant with directive 2004/42/EC	pictogram legend
car refinish	2004/42 Reference to EC Directive
see note 1 2004/42	<ul><li>IIAj Annex, Table and Sub-category of product</li><li>(500) Limit value of VOC with reference to the product sub-category</li></ul>
IIBe(840)640	500 Maximum VOC content in product ready for use
IT CAN BE PRODUCED IN TINTING SYSTEM	note 1: 20% thinning with X2
VSEO BINDER 85	
BPN 15	
- general features	solid content: by weight: min. 58,0 % - max. 63,0 %
Synthetic finishing coat based on vinyl copolymers with an excellent anti-corrosion power. Excellent hiding power. Perfect spray application.	by volume : min. 36,5 % - max. 37,5 %
Excellent adhesion on metal, aluminum and zinc plated sheets.	film appearance : matt
Extremely fast drying. Good outdoor resistance.	colour : on demand
- 1160	product type : One-component
- <b>USE</b> After pre-treatment with mechanical devices or sandblasting, this product is used as single protection coat on iron, zinc plated sheets, aluminum and light alloys. It is not suitable to protect surfaces that are are in contact with strong solvents.	dry film thickness: 35 - 40 microns
	theoretical coverage: min. 9,2 m²/l - max. 11,5 m²/l
	drying at 25 ℃ :dust free touch free depth: 10 - 15 minutes inutes : 15 - 20 minutes : 40 - 50 minutes
<ul> <li>recommended cycles</li> <li>Spray application of one or more coats on pre-treated structure, in compliance with overcoating times.</li> <li>Recommended application as topcoat on FONDO ALFA PE primer, also wet on wet.</li> </ul>	overcoating time : min: after 4 - 5 hours - max.: unlimited
<ul> <li>application and thinning method</li> <li>spray : 10 - 20% with X 2 (nitro)</li> <li>airless : 5 - 10% with X 2 (nitro)</li> </ul>	shelf life : 24 months at + 5/35 ℃.
- technical and supply data specific weight : min. : 1,340 g/l - max. : 1,450 g/l	

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.