

technical data sheet revision date : 11/12/2023

- product name : FAST PLUS SPRO

Product is compliant with 2004/42/CE directive	pictogram legend
car refinish 2004/42 IIBe(840)650	 2004/42 Reference to the EC law IIBe Annex, Table and Category of product (840) Limit value of VOC with reference to the category of product 650 Highest VOC content in product ready to be used
IT CAN BE PRODUCED IN TINTING SYSTEM :	
VSPRO BINDER 70	
BPN 30	
- general features Matt industrial nitro synthetic enamel with elevated outdoor resistance, suitable for aerosol bomb. Exceptionally fast drying. Good elasticity	film appearance: matt colour : on demand on stock
Excellent covering property	number of components 1
	tipical thickness: 20 – 30 micron
- USE It is suitable for retouching or partial painting of any manufactured or industrial equipment, in case a very fast drying combined with a good aesthetic appearance is requested.	theor.coverage : min. 12,0 m ² /l - max. 18,0 m ² /l drying at 25 °C. : dust free : $3-5$ minutes touch free : $20-25$ minutes depth : $40-60$ minutes baking :
- recommended cycles In order to improve adherence on the support, it is necessary the application of FAST PLUS SPRO enamel over a primer or a nitro- resistant antirust paint.	overcoating time : min. : wet on wet- max.:shelf life :12 months at + 0/35 °C.
specific weight : min. 1000 g/l - max. 1150 g/l	

solid content : by weight = min. 45,5 % - max. 54,5 % by volume = min. 37,0 % - max. 40,5 %

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.