

technical data sheet

revision date : 30/07/2020

- product name : SPARTITRAFFICO NON RIFRANGENTE B

Product is compliant with directive 2004/42/EC building sector see note 1 2004/42 IIAi(500)470	pictogram legend2004/42Reference 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
IT CAN BE PRODUCED IN TINTING SYSTEM	note 1: 5 - 10% thinning with X2
VB BINDER 85 75 yellow and red BPN 15 25	organic pigments
 general features Synthetic paint, dries quickly and has excellent covering properties. 	ing solid content : by wgt = min. 72,0 % - max. 76,0 % by vol. = min. 52,0 % - max. 56,0 %
	film appearance : matt
	colour : on demand
	availability on stock: white color / B 92
- use	product type : One-component
Ideal for upkeep of road signs, applied by spraying or roller.	r. dry film thickness : 50 - 60 microns
	theoretical coverage: min. 8.0 m ² /l - max. 10.0 m ² /l
	drying at 25 ℃ :dust free touch free depth polymerised: 10 - 15 minutes inutes : 25 - 35 minutes : 2 - 3 hours about 7 days
- recommended cycles	
Directly on perfectly dry asphalt.	
	overcoating time :min: 2 - 3 hours- max.:unlimited
	shelf life : 24 months at + 5/35 ℃.
 application and thinning method roller : 10 - 15% with X 2 (nitro) or X 100 spray : 10 - 20% with X 2 (nitro) 	
 technical and supply data 	solid content %
specific weight min. 1,540 g/l - max. 1,690 g/l	specific weight by weight by volume theor. coverage
	B 92 1.670 ± 20 g/l 79,8 62,6 10,2 - 12,3 m ² /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.