

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

## - product name : IDROFAST RWO

Product is compliant with directive 2004/42/EC	pictogram legend
building sector see note 1 2004/42 IIAi(140)85	2004/42Reference to EC DirectiveIIBcAnnex, 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 VRWO BINDER 85 HYDROBASE HB 15	note 1: 0 - 10% thinning with water
<ul> <li>general features</li> <li>One-component water-soluble enamel, based on acrylic emulsion resins.</li> <li>Fast drying.</li> <li>Low content of solvent.</li> <li>Good elasticity.</li> <li>Uniform opacity.</li> <li>Water resistant (after 24 hours).</li> <li>Excellent weathering resistance.</li> </ul>	film appearance : matt 15 - 20 gloss colour : on demand product type : One-component dry film thickness : 40 - 50 microns
<ul> <li>- USE</li> <li>Industrial manufacture painting as an alternative to traditional solvent-based fast drying enamels, in case similar technical-applicative features and low environmental impact are requested.</li> <li>- painting cycles</li> <li>Direct application on iron and on zinc plated sheet after perfect pre-treatment with pickling agents or on completely dried primer.</li> <li>Application at temperature higher than 15℃ and relative humidity not higher than 65%. We recommend a good ventilation to make the drying easier.</li> </ul>	theoretical coverage: min. 7 m²/l - max. 9 m²/l drying at 25 °C : dust free : 15 - 20 minutes touch free : 2 - 3 hours depth : 16 hours polymerised : about 7 days baking : 30 - 40 minutes at 60 °C overcoating time : wet on wet max: 48 hours
<ul> <li>application and thinning method</li> <li>brush : 0 - 5% with water.</li> <li>spray : 10 - 20% with water.</li> <li>airless : 5 - 10% with water.</li> <li>technical and supply data</li> <li>specific weight : min. : 1.170 g/l - max. : 1.280 g/l</li> </ul>	shelf life : 8 months at + 5/35℃
solid content : by weight : min 44,0 % - max. 51,0 % by volume : min 27,0 % - max. 30,0 %	

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.