

## **STOPAQ® EZ TOPCOAT**

		Application instruction	on – Job preparation
	Product Information	OHSE measures	See Safety Data Sheet for appropriate personal
			safety measures, personal protective gear,
Product description: Sto	paq <sup>®</sup> EZ Topcoat is a water-based, satin gloss,		application conditions, etc.
elastomeric top coat based on a modified acrylic elastomer. It has very good		Tools, equipment and	Brushes: flat longhaired nylon or polyester
UV-resistance and is intended for use as top coat over Stopaq® products with		auxiliaries	Rollers: nylon or polyester
a non-woven top layer like $Stopaq^{\circledast}$ Basecoat LT / Basecoat / Basecoat HT and		Work area and	The substrate must be dry, clean and protected
Stopaq <sup>®</sup> Wrappingband	EZ / EZHT / EZR.	substrate	against negative weather influences.
		Product conditions	Stopaq <sup>®</sup> EZ Topcoat must be uniform in consistency
Features:			which can be obtained by proper mixing. The
Single component waterborne top coat			temperature must be not less than 5 °C [41 °F] and
UV-resistant, suitable as top coat for industrial and marine services			should preferably be 12 to 25 °C [54 to 77 °F]
Very good adhesion to Stopaq <sup>®</sup> products with non-woven top layer			
Low VOC content, non-flammable		Application instruction	on – Surface preparation
Popofita		General	The area to be coated must be clean, dry, and free
Benefits:     Easy to apply with brush and roller     Deadu to use product			from oil, grease and dust. All contamination that can
			interfere with adhesion of Stopaq <sup>®</sup> EZ Topcoat must
<ul> <li>Ready to use product</li> </ul>			be removed.
		Ambient, humidity	Ambient and substrate temperature $\geq$ 5 °C [41 °F]
	Application examples	and dew point	Relative humidity ≤ 80 %
	Application examples		Substrate temperature $\geq$ 3 °C [5 °F] above dew point
Atmospheric services: As topcoat for atmospheric services on Stopaq®		Application instruction – Brief version	
Basecoat and Wrappingband products applied on atmospheric pipe structures,		See specific instructions for application on objects coated with products like	
structural steel, tank exteriors, roofs, etc.		Stopaq <sup>®</sup> Basecoat or Stopaq <sup>®</sup> Wrappingband EZ/EZR.	
		Application	Apply Stopag <sup>®</sup> EZ Topcoat in recommended wet film
		Application	thickness. The recommended number of coats can
Product properties a	nd consumption		be applied wet-on-wet.
Density	1,30 ± 0,05 kg/l [10.8 ± 0.4 lb/gal]	Visual inspection	The applied layers of Stopaq <sup>®</sup> EZ Topcoat should be
Solids content	59 ± 2 % by mass, 47 ± 2 % by volume		free from voids, sags and striations.
VOC content (EU)	< 60 g/l [0.5 lb/gal]	Drying times	At 20 °C [68 °F] and 50 % RH:
Flash point	>93 °C [200 °F] (non-flammable)		- Dry to touch: 2 hours
Gloss	15 ± 5 (Gardner 60°)		- Dry to recoat: 4 hours
Service temperature	Max. 100 °C [212 °F]		
Wet film thickness Number of coats	WFT recommended 200 μm [8 mils] per coat	Handling and commi	ssioning
Number of coats	Minimum 2 layers. Multiple layers may be required for optimum opacity.	Exposure to loads	Objects coated with Stopaq <sup>®</sup> EZ Topcoat should not
Theoretical	Per coat at WFT 200 µm [8 mils]:		be exposed to loads e.g. from supports or lifting
consumption	- 0,20 l/m <sup>2</sup> [0.63 fl. oz. / sq. ft]		equipment.
consumption	- 5,0 m <sup>2</sup> /l [203 sq. ft / gal.]	Commissioning	Commissioning is possible after recoat time has been
	5,6 m /i [200 54. it / gail]	1	reached. Consult data sheets for specific instructions
General order inform	ation	L	of additional coating materials used.
Product	Stopag <sup>®</sup> EZ Topcoat is available in metallic pails of 5	Information	
	litres [1.32 gal]		Extensive information is available on our website
<u>Art. Nr.:</u>	<u>Colour:</u>	Documentation	Extensive information is available on our website. Application instructions and other documentation
1090-00500	White		can be obtained by contacting our head office, from
1092-00500	Grey RAL 7032		our local distributor or by sending an email to
1093-00500	Grey RAL 7035		info@sealforlife.com
1095-00500	Yellow RAL 1023	Certified staff	Application of the described coating system should
	Other colours available on request.		be carried out by certified personnel.
Handling	Handle with care. Keep pails upright. See Safety Data		· · · · ·
Charrens	Sheet for further details.		
Storage	Store indoor, clean and dry, away from direct		
	sunlight in a well-ventilated and cool place between +5 and 35 °C [41 to 95 °F]. Keep from freezing. See		
	Safety Data Sheet for further details.		
	Shelf life 24 months.		
	Shen me 24 monuis.	l	



Stadskanaal, the Netherlands Tel: +31 599 696 170

Westerlo, Belgium Tel: +32 14 722 500

San Diego, USA Tel. +1 858 633 9785

Seal For Life Industries - Stopaq B.V. Seal For Life Industries BV Seal For Life Industries US LLC Seal For Life Industries Mexico Seal For Life India Private Ltd. S de R.L. de C.V. Tijuana, Mexico Baroda, India Tel: +91 2667 264 721 US Tel: +1 858 633 9785 MX Tel: +52 664 647 4300

Further information is available on our website www.sealforlife.com, or by sending an inquiry to info@sealforlife.com

DISCLAIMER: Seal For Life Industries warrants that the product conforms to its chemical and physical description and is appropriate for the use stated on the technical data sheet when used in compliance with Seal For Life Industries' written instructions. Because many installation factors are beyond the control of Seal For Life Industries, the user shall determine the suitability of the products for the intended uses and assume all risks and liabilities in connection herewith. Seal for Life's liability is stated in its General Terms and Conditions of Sale. Seal For Life Industries makes no other warranty either express or implied. All information contained in this technical data sheet is to used as a guide and is subject to change without notice. This technical data sheet supersedes all previous data sheets on this product.