



STOPAQ[®] CPS

Certified staff

Product Information

Product description: Stopaq[®] CPS is a penetrating sealing agent used as adhesion promotor in applications of Stopaq® coating systems applied on wet surfaces. When applied on wet steel substrates it will modify the surface character, which enables fast application and enhances adhesion of consecutively applied corrosion preventing Stopaq[®] products designed for wet application such as Stopaq[®] Wrappingband SZ, and Stopaq[®] Paste SZ.

Features:

- Enhances adhesion of Stopag[®] corrosion preventing products designed for wet application
- Fully merges with consecutively applied Stopaq[®] corrosion prevention products designed for wet application

Benefits:

- Cold applied
- Easy to apply, does not require special tools or equipment •
- Enables fast application of Stopag[®] products designed for wet application

Application examples

Submerged steel structures: As adhesion promotor for Stopaq® underwater corrosion preventing coating systems comprising Stopaq® Wrappingband SZ and consecutively applied Stopaq® materials.

General order information		
Product	Stopaq [®] CPS is available in cartridges <u>Product dimensions and contents:</u> Cartridge 310 ml, 25 pcs/box	
Handling	Handle with care. Keep boxes upright.	
Storage	Store indoor, clean and dry, away from direct sunlight in a cool place below +45°C. Unlimited shelf life.	

Product properties of Stopaq [®] CPS				
Colour	White, opaque			
Temperature range	Service:	Max. +50°C		
Application instruction - Brief version				
See specific application instructions available at Seal For Life Industries b.v. for application on wet surfaces				
Substrate cleaning	Surfaces should be cleaned according to the specific application instructions prior to application of Stopaq [®] CPS			
CPS application	Take a portion of Stopaq [®] CPS and put it on the surface to be treated. Spread the material over the entire surface and rub it fiercely onto the substrate e.g. by using a firm sponge or cloth. Remove excess material but make sure that all surface parts still have a thin film of CPS.			
Application of consecutively applied materials	Application of consecutively Stopaq [®] corrosion preventing coating materials should be done within the shortest time possible after application of CPS.			
Information				
Documentation	Extensive information is available on our web- site. Application instructions and other documentation can be obtained by contacting our head office, from our local distributor or by			

sending email to info@stopaq.com

Application of the described coating system

should be carried out by certified personnel.



Seal For Life Industries LLC Franklin, MA, USA Tel: +1 508 918 1600 Toll Free: +1 800 248 7659 Fax:+1 508 918 1905 franklin@sealforlife.com

Seal For Life Industries Mexico eal For Life Industries Mexix S de R.L. de C.V. Tijuana, Mexico Tel USA: +1 858 633 9740 Tel MS: +52 664 647 4397 Fax Mx: +52 664 607 9105 mexico@seallorlife.com

Seal For Life Industries Seal For Life Industries Stopaq B.V. Stadskanaal, the Netherlands Tel: +31 599 696 170 Fax: +31 599 696 177 info@sealforlife.com Seal For Life Industries BVBA Westerlo, Belgium Tel: +32 14 722 500 Fax: +32 14 722 570 belgium@sealforlife.com

Seal For Life India Private Ltd. Baroda, India Tel: +91 2667 264 721 Fax: +91 2667 264 724 india@sealforlife.com

$Anodeflex^{^{\otimes}} - Stopaq^{^{\otimes}} - Polyken^{^{\otimes}} - Covalence^{^{\otimes}} - Powercrete^{^{\otimes}} - Sealtaq^{^{\otimes}} - Blockr^{^{\otimes}} - Easy.Qote^{^{\otimes}} - SynergyQ^{^{\otimes}}$

DISCLAIMER: Seal For Life Industries warrants that the product(s) represented within conform(s) to its/their chemical and physical description and is appropriate for the use as stated on the respective technical data sheet when used in compliance with Seal For Life Industries wirthen instructions. Since many installation factors are beyond the control of Seal For Life Industries the user is obligated to determine the suitability of the products for the intended use and assume all risks and liabilities in connection herewith. Seal For Life Industries liability is stated in the standard terms and conditions of sale. Seal For Life Industries makes no other warranty either expressed or implied. All information contained in the respective technical data sheet(s) should be used as a guide and is subject to charge without notice. This document supersedes all previous revisions. Please see revision date on the left. Stopaq[®] is a registered trademark of Seal For Life Industries industries.