

PRODUCT DATA SHEET



STOPAQ® CASING FILLER

Product Information

Product description: Stopaq® Casing Filler is the most effective solution for preventing corrosion of steel pipelines in casings. Water and oxygen that normally is expected to be present in a non-filled casing pipe, will cause corrosion of the operational steel pipeline and will also cause internal corrosion of the casing pipe when these are made of steel. By filling the annulus between the casing pipe and the operational pipe with Stopaq® Casing Filler, water and oxygen will be displaced, thereby ruling out corrosion.

For installation of Stopaq® Casing Filler it needs to be liquefied by heating, followed by pumping it into the casing vent as a hot liquid. As it cools down, it congeals to a pasty consistency. The product does not become hard or brittle, it stays flexible forever and maintains its optimum sealing properties. It can be delivered to the casing job site by heat traced fully equipped Seal For Life Services trailer truck, ranging in volume from 1000 to 25000 litres. It can also be supplied in bulk container or in smaller quantities, packed in IBC's, drums or pails. Stopaq B.V. can also supply tools and heating equipment for these packing sizes.

Once applied, Stopaq® Casing Filler will also prevent eventually present Cathodic Protection currents to cause internal corrosion of the casing pipe. The material has high specific electrical insulation resistance which prevents passing of electrical currents.

Superior end-sealing solutions are applied in combination with Stopag® Casing Filler. This will prevent the ingress of water, oxygen and soil from the casing pipe ends.

The solution is by far superior to other casing filling solutions in the market. It combines excellent corrosion preventing properties and viscoelastic behavior of Stopaq® materials.

Features:

- Excellent corrosion prevention
- High specific electrical insulation resistance
- Adheres to various types of substrates
- Cathodic Protection systems are not affected
- No chemical curing reactions

Benefits:

- · Maintenance-free solution
- Fast and easy to apply
- Environmentally friendly.
- No health and safety hazards to humans

Application examples

Casing pipes for road-, rail- or waterway crossings:

Filling and sealing of annulus of casings:

- Outer casing pipes made of (coated) steel, concrete, polymeric or composite materials.
- Inner pipe made of (coated) steel.

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Product properties	s of Stopaq [®] Casing Filler
Colour	Green
Application	+ 55°C up to + 80°C
temperature	
Cone penetration	160 – 180 dmm (ASTM D-937)
Congeal point	+ 50°C to +56°C (ASTM D-938)
Drop melting point	+ 60°C to +66°C (ASTM D-127)
Operational	- 20°C up to + 35°C
temperature	
Density	790 – 850 kg/m³ @ +100°C
Specific electrical	≥10 ⁶ Ω.m²
insulation	
resistance	
Water absorption	≤ 0.05% (ASTM D-570)
Adhesion testing	Leaves a film of corrosion protective material on
	the substrate (ISO 21809-3)
Salt spray test	720 hr 5% NaCl @ 30°C (ASTM B-117)
	No corrosion detected

General order information		
Product	Stopaq® Casing Filler is available in the following	
	quantities:	
	Package and contents:	
	 Trailer truck on job site: 1000 – 25000 litres 	
	 Bulk container (various quantities) 	
	 IBC: 1000 litres 	
	 Drum: 200 litres 	
	Pail: 20 kg	
Handling	Handle with care. Liquefied Casing Filler is hot	
	and may cause burns.	
Storage	Store indoor, clean and dry, away from direct	
	sunlight in a cool place below +45°C.	
	Unlimited shelf life.	

Information	
Documentation	Extensive information is available on our website. 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
Certified staff	Application of the described coating system



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Anodeflex - Stopaq - Polyken - Covalence - Powercrete - Sealtaq - Blockr - Easy.Qote - SynergyQ - Protecta-mesh

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 not other warranty either express or implied. All information contained in this technical data sheet is to be used as a guide and is subject to change without notice. This technical data sheet supersedes all previous data sheets on this product. Seal For Life Industries is a registered marks of the Berry Global Group, Inc. or its affiliates.

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