

# **STOPAQ<sup>®</sup> 4100 PUTTY**

#### **Product Information**

Product description: Stopaq<sup>®</sup> 4100 Putty is a malleable synthetic compound for protection of underground objects against external corrosion. It is used for filling of voids and levelling of irregular surfaces, prior to application of Stopaq<sup>®</sup> coating materials.

Stopaq<sup>®</sup> 4100 Putty is a non-toxic corrosion preventative material, suited for application on tank manhole covers and irregular shaped pipeline fittings like flanges and valves. It is compatible with adjacent factory coatings like PE, PP, FBE, etc. It is fully resistant to water and has a very low permeability. It is designed for use on buried structures with low to medium service- and ambient temperatures. The compound does not cure and will not build-up internal stresses. Objects coated with Stopaq<sup>®</sup> 4100 Putty must be protected against mechanical forces like impacts and indentations by covering it with a protective layer of Stopaq<sup>®</sup> Geotextile and Stopaq<sup>®</sup> Outerwrap.

## Features:

- Adheres on many types of dry substrates.
- Minor surface preparation required wire brushing to St 2 cleanliness (ISO 8501-1) is sufficient, abrasive blast cleaning is not required.
- Fills the finest pores of the substrate
- No effect on Cathodic Protection
- Safe to use. No physical, health or environmental hazards

#### **Benefits:**

- Cost- and time saving surface preparation
- No primer required
- Fast and easy to apply
- Malleable putty, easy to mold on irregular shaped objects
- No waste Can be re-used

Product certificate: Stopaq<sup>®</sup> 4100 Putty is certified according to KIWA BRL-K911/02: "Kiwa Product certificate for corrosion protection compound and tapes for tank and pipeline installations according to the Evaluation Guideline BRL-K911/02 with a verification according to standard EN-12068."

## **Application examples**

**Flanges:** For protection against external corrosion and shaping of buried pipe flanges, insulation flanges and blind flanges.

Valves: For protection against external corrosion and shaping of buried valves.

Manhole covers: For protection against external corrosion and shaping of buried manhole covers, bolts & nuts, etc.

Product properties of Stopaq <sup>®</sup> 4100 Putty			
Colour	Green		
Density	1,2 – 1,5 g/cm <sup>3</sup> [10.0 – 12.5 lb/gal] (ISO 1183-1)		
Temperature range	Operational: -10 to +30 °C [+14 to +86 °F]		
Specific electrical insulation resistance	> 10 <sup>8</sup> (1E+08) $\Omega.m^2$ [ $\geq$ 10 <sup>9</sup> (1E+09) $\Omega.ft^2$ ] (EN 12068) <sup>Aj</sup>		
Shape retention	< 4 mm [ <sup>5</sup> / <sub>32</sub> "] @ +30 °C [+86 °F] (NEN 6910) <sup>A)</sup>		
Water absorption	< 0.07 % (ASTM D570 modified) <sup>A)</sup>		
Vitrification temperature	No changes @ -10 to +30 $^{\circ}\text{C}$ [+14 to +86 $^{\circ}\text{F}]^{\text{A}}$		
Adhesion	> 30 N / 10 cm <sup>2</sup> [0.44 psi] <sup>A)</sup>		
<b>Resolved shear stress</b>	> 400 Pa [0.058 psi] @ +30 °C [+86 °F] <sup>A)</sup>		
<sup>A)</sup> KIWA BRL-K911/02			

General order information			
Product		Stopaq <sup>®</sup> 4100 Putty is available in different packing	
		sizes	
	<u>Art. Nr.:</u>	Product dimensions and contents:	
	4124	Cartridge 0,62 kg [21.9 oz] , 20 pcs/box, 720 pcs/pallet	
	4125	Tubular bag 2 kg [4.4 lbs], 9 pcs/box, 324 pcs/pallet	
Handling		Handle with care. Keep boxes upright.	
Storage		Store indoor, clean and dry, away from direct sunlight	
		in a cool place below +30 °C [86 °F].	
		Unlimited shelf life.	

Application instruction - Job preparation		Application instruction – Brief version		
Tools, equipment and	<ul> <li>Temperature probe, Dew point tester, High</li> </ul>	Detailed application instructions are available from Seal For Life Industries.		
auxiliaries	voltage holiday tester <ul> <li>Injection tool with flexible nozzle</li> </ul>	Coating boundaries	Certain applications require that Stopaq <sup>®</sup> Wrappingband CZ or CZH is applied adjacent to the	
	<ul> <li>Scissors, Knife, Putty knife, Measuring tape</li> </ul>		planned boundaries of Stopag <sup>®</sup> 4100 Putty. See	
	<ul> <li>Abrasive cleaning pads, Wire brushes</li> </ul>		specific coating instructions for more information.	
	<ul> <li>SFL<sup>™</sup> Cleaning Wipes or Isopropyl alcohol, cas.</li> </ul>	Application	Apply a small amount of Stopag <sup>®</sup> 4100 Putty on an	
	nr. 67-63-0	rippileation	abrasive pad and rub it onto the surfaces to be	
	<ul> <li>Personal protective gear (if applicable)</li> </ul>		coated. When all surfaces are covered with a thin	
Additional coating	Depending on type of application, various additional		layer of Stopaq <sup>®</sup> 4100 Putty, continue with building	
materials	coating materials might be needed:		up, molding and shaping. Avoid air inclusions. The	
	<ul> <li>Stopaq<sup>®</sup> Wrappingband CZ or CZH</li> </ul>		shaped surface should be smooth, suited for	
	<ul> <li>Stopaq<sup>®</sup> Geotextile</li> </ul>		covering with additional Stopaq <sup>®</sup> coating materials.	
	<ul> <li>Stopaq<sup>®</sup> Outerwrap (various types available)</li> </ul>	Reinforcement	In case the layer thickness of Stopaq <sup>®</sup> 4100 Putty	
	Optional additional mechanical protection:		exceeds 20 mm $[\frac{3}{4}'']$ , it is recommended to apply a	
	<ul> <li>Stopag<sup>®</sup> Outerglass Shield or Stopag<sup>®</sup></li> </ul>		reinforcement interlayer web like Stopaq <sup>®</sup> Geotexti	
	Polyester		for stabilization of the moulded putty layer.	
Work area and	The work area and substrate must be dry, clean and	Mechanical	Stopaq <sup>®</sup> 4100 Putty must be protected against	
substrate	protected against negative weather influences.	protection	mechanical forces like impact and indentation by	
Product conditions	Stopag <sup>®</sup> 4100 Putty must be dry and the		application of Stopaq <sup>®</sup> Geotextile and Stopaq <sup>®</sup>	
	temperature should preferably be between +20 °C		Outerwrap. Mechanical protection should overlap	
	and +30 °C [68 to 86 °F] for the ease of application.		the boundaries of applied Stopaq <sup>®</sup> 4100 Putty.	
		1	Optionally, Stopaq <sup>®</sup> Outerglass Shield or Stopaq <sup>®</sup>	
Application instruction	on - Surface preparation		Polyester can be installed for additional mechanical	
General	The area to be coated must be clean, dry, and free		protection.	
General	from oil, grease and dust. All contamination	Visual inspection	The appearance of Stopaq <sup>®</sup> 4100 Putty must look	
	including mill-scale must be removed.		smooth and tight, and should cover all details with a	
Degreasing	Degrease surfaces with SFL™ Cleaning Wipes or	Holiday detection	thickness of at least 20 mm $[\frac{3}{4}'']$ .	
00	Isopropyl alcohol and e.g. a lint-free cloth.	Holiday detection	Immediately after application of Stopaq <sup>®</sup> 4100 Putty a holiday test should be carried out with a High	
Substrate	Prior to and during the application, the temperature		Voltage holiday tester at $\geq$ 15 kV. A brush probe is	
temperature	of the substrate(s) must be at least 3 °C [6 °F] above		recommended. No further testing is required.	
	the dew point. Temperature of the substrate should		recommended. No further testing is required.	
	preferably be between +20 °C and +30 °C [68 to 86	the set of the second second second	a sta stu s	
	°F] for fast and easy application. Preheating may be	Handling and commi		
	required.	Exposure to loads	Objects coated with Stopaq <sup>®</sup> 4100 Putty should not	
Carbon Steel	Prepare steel surface to a minimum cleanliness		be exposed to loads e.g. from supports- or lifting	
	grade of St 2 / St 3 in accordance with ISO 8501-1. A	Incompany and the second second	equipment.	
	roughness profile is not essential for adhesion.	Immersion or burying	Immersion or burying is possible immediately after	
Existing coating -	Remove loose bitumen. For proper adhesion, make		completion of the coating application. See data sheets for specific instructions of additional coating	
Bitumen	sure that the surface is clean and dry. The product		materials used. Backfill and compact with clean san	
	must not be applied on moist bitumen. Moderate		and filling material without sharp stones or hard	
	heating of bitumen is recommended in order to let		lumps of soil.	
	trapped water evaporate. After this, bitumen should			
	be allowed to cool down to preferred substrate	Information.		
	temperature.	Information		
Existing coatings - others	De-gloss and degrease the surfaces with SFL™	Documentation	Extensive information is available on our web-site.	
	Cleaning Wipes or with isopropyl alcohol and an		Application instructions and other documentation	
	abrasive cleaning pad.		can be obtained by contacting our head office, from	
Final check	The substrates prepared for coating must be clean,		our local distributor or by sending an email to	
	dry and free of dust in accordance with to ISO 8502-	Cortified staff	info@sealforlife.com	



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Application of the described coating system should

be carried out by certified personnel.

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 be used as a guide and is subject to change without notice. This technical data sheet supersedes all previous data sheets on this product.