

STOPAQ[®] WRAPPINGBAND EZ

Product Information

Product description: Stopaq[®] Wrappingband EZ is a unique, costeffective product intended to be used for a wide range of structural applications where water ingress and/or corrosion is a problem. Stopaq[®] Wrappingband EZ is easy to install offering excellent sealing and corrosion preventing properties. The material contains a reinforcement fibre mesh and has a greyish polyester non-woven fibre top layer that allows for immediate (UV-reflective) painting or coating after installation. Stopaq[®] Wrappingband EZ shows excellent adhesion properties without extensive surface pre-treatment to various substrates like steel, PE, PP, epoxy, polyurethane, PVC, etc. The material does not cure and can be cold-applied.

Stopaq[®] Wrappingband EZ is engineered for use in many sealing applications against the ingress of water and for use in corrosion preventing application. The product offers a long-term performance in e.g. commercial, residential, utilities, telecommunications, transportation, electrical, water, wastewater, agricultural, and industrial uses.

Stopaq[®] Wrappingband EZ can be coated with several types of topcoatings, e.g. 2-component coatings like polysiloxanes, epoxies or polyurethanes, or 1-component coatings like waterborne acrylics.

Features:

- Controlled cold flow providing permanent inflow into the finest pores of the substrate
- Resistance to low temperatures without getting brittle
- Conforms to irregular shapes
- Low surface tension; adheres on many types of dry substrates at a molecular level
- Surface tolerant: no blasting techniques required, wire brushing is sufficient (ISO 8501-1: St 2)
- Constant film thickness
- Adhesion based on vanderWaals forces
- Amorphous, non-crystalline polymer compound
- Inert to ageing and weathering
- Resistant to many chemicals like water, salts, acids, alkalis, polar solvents, etc. For additional information, please consult Stopaq b.v.

Benefits:

- Environmentally friendly, no health and safety hazards to humans
- Fast and easy to apply
- · Easy to control application
- · Can be moulded onto various types of irregular shaped objects
- No osmosis or underfilm migration of moisture
- Guaranteed performance

Application examples

Steel constructions: As a primary layer for corrosion prevention of steel constructions.

Rooftop sealing: In combination with other Stopaq[®] materials to provide a waterproof sealing of ducts through roof tops, e.g. vents, chimneys, and exhausts. The material is also suitable for sealing of seams, voids, cracks, etc.

Tank bottom sealing: In combination with other Stopaq[®] materials to provide a waterproof chime area sealing.

Product propertie	s Stopaq [®] Wrappingband E	Z		
Colour	Green			
Thickness	2.0 mm ± 10%			
Density	1.5 ± 0.1 g/cm ³ (NEN 1833)			
Temperature	Operation:	- 45°C to + 70°C		
ranges	Short term max .:	+ 85°C		
	Substrate during application:	- 30°C to + 50°C		
Water absorption	< 0.03% (ASTM D570) (compound only, not for			
	backing)			
Drip resistance	Tested 72h@+130°C *): No dripping of			
	compound			
Peel test	Tested on steel (Sa 21/2, St 2 and St 3) and			
	coatings like PP, PE and FBE at +23°C and			
	+70°C ^{*)} . Results on all substrates:			
	 Cohesive failure, no evidence of adhesive 			
failure				
— ≥ 95% coverage of surface				
* According to ISO 21809-3:2008/Amendment 1:2011				

General order information				
Product		Stopaq [®] Wrappingband EZ is available in		
		rolls of various widths and lengths:		
	<u>Art. Nr.:</u>	Product dimensions and contents:		
	6401	100mm x 10m; 6 pcs/box; 180 pcs/pallet		
	6404	200mm x 10m; 2 pcs/box; 96 pcs/pallet		
	6406	300mm x 10m; 2 pcs/box; 80 pcs/pallet		
		Other sizes on request.		
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.		

Application instru	ction: Job preparation	Overlap of patches	Side-by-side overlap: ≥ 10 mm
Tools, equipment	- Temperature probe, Dew point tester, High		Consecutive rolls: ≥ 50 mm
and auxiliaries	voltage holiday tester		Use a steel seam-roller to ensure proper
	 Scissors, Knife, Measuring tape, Steel 	On saifie sections	adhesion at overlaps.
	seam-roller	Specific coating applications	See specific Stopaq coating instructions for e.g. beams, profiles, flat surfaces, roof tops, etc.
	 Abrading pads, Wire brushes 	applications	beams, promes, nat surfaces, roor tops, etc.
	 Isopropyl alcohol, cas. nr. 67-63-0 	Application instru	otion: Quality control
Additional tan	 Personal protective gear 	Visual inspection	ction: Quality control The appearance of Stopag [®] Wrappingband EZ
Additional top- coatings	Depending on the situation, various coatings may be applied on top e.g.:	visual inspection	must look smooth and tight and should be
coatings	 1-component waterborne acrylic paint 		shaped around all details and into corners.
	 2-component polysiloxanes, 2-component 	Holiday detection	In case of application onto conductive substrates
	polyurethanes or 2-component epoxies		like steel, holiday testing can be carried out with
	Consult Stopaq b.v. for further information.		a voltage of 5 kV + 5kV/mm immediately after
High humidity	Stopaq [®] Wrappingband EZ can be applied in a		application of Stopaq [®] Wrappingband EZ. A
	humid atmosphere. The substrate should be free		brush probe is recommended. No further testing
	from condensing water which can be reached by		is required.
	keeping the temperature at least 3°C above dew	Annilisation instant	atiana Tan aratin na
Work area and	point. The surface should be dry, clean and protected		ction: Top-coatings
substrate	against negative weather influences.	Application	Stopaq [®] Wrappingband EZ can be over-coated immediately after application. Please consult
Product conditions	Stopaq [®] Wrappingband EZ should be dry and		Stopag b.v. for further information.
	the temperature should preferably be between	L	
	+20°C and +40°C for the ease of application.	Handling and com	misioning
	••	Exposure to loads	Objects coated with Stopaq [®] Wrappingband EZ
Application instru	ction: Surface preparation		should not be exposed to loads e.g. from
General	The area to be coated has to be clean, dry, and		supports- or lifting equipment.
	free from oil, grease, dust and loose coating		
	remainders. All contamination including mill-	Information	
Deserved	scale has to be removed.	Documentation	Extensive information is available on our web-
Degreasing	Degrease surfaces with isopropyl alcohol and		site. Application instructions and other
Salts and bacteria	e.g. a lint-free cloth. No need for additional cleaning.		documentation can be obtained by contacting
Condensation of	Prior to and during the application, the		our head office, from our local distributor or by
water	temperature of the substrate(s) must be at least		sending email to info@sealforlife.com
	3°C above dew point.	Certified staff	Application of the described coating system
Substrate	Temperature of the substrate should preferably	Stopag [®]	should be carried out by certified personnel. Extensive laboratory tests and more than 10
temperature	be between +20°C and +40°C. Preheating may	performance	years of service in extreme wet and chemical
	be required.	periormanoe	aggressive environments have proven that
Steel	Minimum requirement for surface preparation is		corrosion, bacterial growth or stress corrosion
	St 2 according to ISO 8501-1. Roughness profile		cracking cannot develop on substrates coated
Other substrates	is not essential for adhesion. De-gloss and degrease the surfaces by using an		with Stopaq [®] coating systems.
Other Substrates	abrasive pad and isopropyl alcohol.		
Cleanliness check	Take a piece of Wrappingband of ± 150 mm		
	length, remove the release foil and fold it back		
	for about 25 mm. Put the Wrappingband onto the		
	surface, press it firmly and leave it for 5 minutes.		
	Pull the Wrappingband from the substrate with		
	an angle of app. 135 deg. and a speed of 100		
	mm/min. Cohesive fracture should occur and		
	coverage of the surface with remaining material should be \geq 85%. If this is less, surface cleaning		
	is insufficient.		
Final control	The substrates prepared for coating, should be		
	clean, dry and free of dust according to ISO		
	8502-3, grade 3.		
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Application instru	ction: Brief version		SEALEORLIEE
Patching	Start with removal of a small part of the release		SEALFORLIFE Industries
-	liner and apply the Wrappingband on the		Industries
	substrate. Apply Wrappingband without any	PART OF	THE BERRY PLASTICS ENGINEERED MATERIALS DIVISION
	tension onto the substrate. Avoid air-enclosures.	Anodeflex [®] – S	Stopaq [®] – Polyken [®] – Covalence [®] – Powercrete [®]
	Mould the Wrappingband tight onto the substrate	SF/	AL FOR LIFE INDUSTRIES
	surfaces. The use a steel seam-roller will		of Berry Plastics Corporation
Release foil	promote proper adhesion. Do not remove the release foil before application	Gas	selterstraat 20, 9503 JB Stadskanaal, the Netherlands
Nelease IVII	of the Wrappinghand, Remove just prior to		. Box 285, 9500 AG Stadskanaal, the Netherlands

Do not remove the release foil before application of the Wrappingband. Remove just prior to application of the Wrappingband to the surface.

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