



STOPAQ® WRAPPINGBAND CZH

Product Information

Product description: Stopaq® Wrappingband CZH is a corrosion preventing wrap material adhering extremely well to steel and plant applied pipeline coatings like PE, PP and FBE.

Stopaq® Wrappingband CZH is a non-toxic, cold-applied, prefabricated wrap coating, based on a compound consisting of non-crystalline, low-viscosity, non-crosslinked (fully amorphous), pure homopolymer Polyisobutene.

Stopaq® Wrappingband CZH is viscous at the indicated operating temperatures. Due to its liquid nature it has a set of unique properties like cold-flow into all irregularities of the substrate, and self-healing of the complete coating system. The compound does not cure and is unable to build up internal stress. Stopaq® Wrappingband CZH is fully resistant to water and has a low gas- and water vapour permeability.

Stopaq® Wrappingband CZH requires application of a polymeric outerwrap like Stopaq® Outerwrap (various types available) or Stopaq® High Impact Shield. This improves impact and indentation resistance of the coating system and supports the self-healing ability of small damages like dents and cuts. Optionally additional mechanical protective layers can be applied on top like Stopaq® Polyester or Stopaq® Outerglass Shield XT Grey.

Features

- Controlled cold flow providing permanent inflow into the finest pores of the substrate
- Resistant 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
- Self-healing of small dents, voids and cracks
- 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:

- Safe to use. No physical, health or environmental hazards.
- Fast and easy field application
- Can be moulded onto various types of irregular shaped objects
- No osmosis or underfilm migration of moisture
- No cathodic disbondment
- Cathodic Protection (CP) of steel structures is not affected

Product certificates:

- Stopaq® Wrappingband CZH is certified by KIWA: "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."
- Stopaq® Wrappingband CZH is certified according to NSF/ANSI Standard 61: "Drinking Water System Components – Health Effects"

Application examples

Piping and vessels: For protection against external corrosion of buried, immersed or above ground carbon steel, alloyed steel and ductile iron pipelines structures and reservoirs.

Field joints: For protection against external corrosion of buried, immersed or above ground carbon steel, alloyed steel and ductile iron pipeline girth-weld joints.

Fittings: For protection against external corrosion of buried, immersed or above ground carbon steel, alloyed steel and ductile iron pipe fittings such as elbows, bends, tees, reducers, flanges, etc.

Pipe coating repair and rehabilitation: For repair and rehabilitation and protection against external corrosion of pipeline coating defects.

Product proportios o	of Stopag® Wrappingband CZH			
Colour	Green			
Thickness	2,0 ± 0,2 mm [80 ± 8 mils] A)			
Density	1,5 ± 0,1 g/cm ³ [12.5 ± 0.8 lbs/gal] (ISO 1183-1)			
Temperature ranges	Operational: -45 °C to +70 °C [-49 °F to +158 °F]			
remperature ranges	Short term: +90 °C {+194°F]			
Glass transition temp.	≤ - 65 °C [-85 °F] A), B)			
Crystallization temp.	2 - 03 C [-65 1]			
Crystallization temp.	Tested range -100 °C to +190 °C [-148 °F to +374 °F] A):			
11-11-1	No evidence of crystallization or melting point.			
Holiday detection	No holidays at 15 kV A)			
Drip resistance	Tested 48h @ +130 °C [+266 °F] Al, Bl. No dripping of compound			
Specific electrical	$Rs_{100} \ge 10^8 (1E+08) \Omega.m^2 [\ge 10^9 (1E+09) \Omega.ft^2]^{AJ, BJ}$			
insulation resistance				
Adhesion	Peel tests on carbon steel (Sa 2½, St 3, and St 2) and plant			
	coatings PP, PE, and FBE A).			
	Peel strengths before ageing: A)			
	- @ -45 °C [-49 °F]:			
	PP, PE, and FBE ≥ 3 N/mm [≥ 274 ozf/in] Carbon steel ≥ 20 N/mm [≥ 1820 ozf/in] - @ +23 °C [+73 °F] ≥ 0,2 N/mm [≥ 18 ozf/in] - @ +70 °C [+158 °F] ≥ 0,02 N/mm [≥ 1.8 oz/in] Peel strengths after hot water immersion and after thermal ageing, both for 100 days at 90 °C [+194 °F]: A)			
	- @ +23 °C [+73 °F] ≥ 0,2 N/mm [≥ 18 ozf/in]			
	— @ +70 °C [+158 °F] ≥ 0,02 N/mm [≥ 1.8 ozf/in]			
	In all cases cohesive separation mode and ≥ 95% coverage of			
	surface			
Lap shear resistance	Tested on carbon steel (Sa 2½, St 3, and St 2) A), B)			
	 Lap shear strengths: 			
	— @-45 °C [-49 °F] ≥ 3,0 N/mm² [≥ 435 psi]			
	— @+23 °C [+73 °F] ≥ 0,02 N/mm² [≥ 2.9 psi]			
	— @+70 °C [+158 °F] ≥ 0,002 N/mm² [≥ 0.29 psi]			
	In all cases cohesive separation mode and ≥ 95% coverage of			
	surface			
Properties of coating	system comprising Stopag Wrappingband CZH			

Properties of	coating system comprising Stopaq Wrappingband CZH
and Stopaq (Duterwrap
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Thickness	3,0 ± 0,3 mm [120 ± 12 mils]		
Impact resistance	Tested with 15 J [132 in.lbf] @ -45 °C [-49 °F], @ +23 °C [+73		
	°F] and @ +70 °C [+158 °F] ^{AJ, B)} : No holidays		
Indentation resistance	Tested with 1,0 N/mm ² [145 psi] @ -45 °C [-49°F], @ +23 °C		
	[+73 °F] and @ +70 °C [+158 °F] ^{A), B)} :		
	Residual thickness ≥ 0,6 mm [24 mils]		
Cathodic disbondment	Tested @ +23 °C [+73 °F] and @ +70 °C [+158 °F] A), B):		
resistance	 Disbondment 0 mm, no holiday. Defect Ø 6 mm [1/4"] self- 		
	healed within 1 day.		
Corrosion protection	Tested according ISO 12944-6:1998 incl. 480 h Neutral Salt		
performance test	Spray acc. ISO 9227, and 240 h condensation acc. ISO 6270-2		
	(corrosivity category C5-M):		
	 No blistering (ISO 4628-2: 0 (S0)); No rusting (ISO 4628-3: Ri 		
	0); No cracking (ISO 4628-4: 0 (S0)); No flaking (ISO 4628-5:		
	0 (S0))		
Self-healing test	Artificial defect \emptyset 6mm [1/4"] tested for completion of self-		
	healing:		
	@ -45 °C [-49 °F]: completed < 90 days, no holiday		
	@ +23 $^{\circ}$ C [+73 $^{\circ}$ F]: completed < 24 hours, no holiday		
	@ +70 °C [+158 °F]: completed < 24 hours, no holiday		

A) According to ISO 21809-3:2016 coating type 13; B) According to KIWA BRL-K911/02

General order information				
Product	Stopaq® Wrappingband CZH is available in rolls of various			
	widths and lengths (others on request):			
Art. Nr.:	Product dimensions and contents:			
6110	50mm x 5m [2"x16.5']; 24 pcs/box; 576 pcs/pallet			
6120	50mm x 10m [2"x33']; 12 pcs/box; 360 pcs/pallet			
6125	100mm x 10m [4"x33']; 6 pcs/box; 180 pcs/pallet			
	(container 360 pcs/pallet)			
6136	150mm x 10m [6"x33']; 2 pcs/box; 128 pcs/pallet			
6134	150mm x 20m [6"x66']; 2 pcs/box; 128 pcs/pallet			
6130	200mm x 10m [8"x33']; 2 pcs/box; 96 pcs/pallet			
6131	200mm x 20m [8"x66']; 2 pcs/box; 96 pcs/pallet			
6248	300mm x 10m [12"x33']; 2 pcs/box; 80 pcs/pallet			
Handling	Handle with care. Keep boxes upright.			
Storage	Store indoor, clean and dry, away from direct sunlight in a			
	cool place below +45 °C [+113 °F].			
	Unlimited shelf life.			



Application instruction	on - Job preparation	Application instruction	
Tools, equipment and	 Temperature probe, Dew point tester, High 	See specific Stopaq coat	ting instructions for e.g. field joints, pipe wrapping,
auxiliaries	voltage holiday tester	coating repair, fittings, o	
	 Scissors, Knife, Measuring tape 	Wrapping	Start with removal of a small part of the release line
	 Abrading pads, Wire brushes 		and apply the Wrappingband on the substrate. App
	 SFL™ Cleaning Wipes, SFL™ Substrate Cleaner, 		Wrappingband without any tension onto the
	or Isopropyl alcohol, cas. nr. 67-63-0		substrate. Avoid air-enclosures. Mould the
	 Personal protective gear 		Wrappingband tight onto the substrate.
Additional coating	Stopaq® Wrappingband CZH requires application of	Release foil	Do not remove the release foil before application of
materials	a polymeric outer wrap, such as:		the Wrappingband. Remove just prior to application
	 Stopaq® Outerwrap PE/PVC/HSPE/HSPEX/HTPP 	Overlap of wraps	of the Wrappingband to the surface.
	Stopaq® High Impact Shield	Overlap of wraps	Side-by-side overlap: \geq 10 mm [3/8"] Consecutive rolls: \geq 50 mm [2"]
	Optionally, additional mechanical protective layers		Overlap on existing coatings: See specific Stopaq
	can be applied over the complete coating, like:		coating instructions.
	Stopaq® Outerglass Shield XT GreyStopaq® Polyester	Visual inspection	The appearance of Wrappingband should look
High humidity		·	smooth and tight, and should be shaped around all
nigh numicity	Stopaq® Wrappingband CZH can be applied in a humid atmosphere. The substrate must be free from		details and into corners.
	condensing water which can be reached by keeping	Holiday detection	The coated surface must be checked for holidays
	the temperature at least 3 °C [6 °F] above dew point.	· · · · · · · · · · · · · · · · · · ·	using a high voltage holiday detector at 15 kV
Work area and	The substrate must be dry, clean and protected	1	equipped with a brush probe prior to application of
substrate	against negative weather influences.		any outer wrap material.
Product conditions	Stopag® Wrappingband CZH must be dry and the	Application of outer	Stopaq® Wrappingband CZH must be protected
1 Todact containions	temperature should preferably be between +20 °C	wrap materials	against impacts, indentations, soil pressure and
	and +40 °C [+68 °F to +104 °F] for the ease of		other influences by application of Stopaq®
	application.		Outerwrap or Stopaq® High Impact Shield.
			Optionally, additional mechanical protective
Application instruction	on - Surface preparation		materials like Stopaq® Outerglass Shield XT Grey or
General	The area to be coated must be clean, dry, and free		Stopag® Polyester can be installed over the complet
General	from oil, grease and dust. All contamination		coating system. Please consult Stopaq B.V. for
	including mill-scale must be removed.		further information.
Degreasing	Degrease surfaces with SFL™ Cleaning Wipes, or		
	with SFL™ Substrate Cleaner and a lint-free cloth.	Handling and commi	
Preventing	Prior to and during the application, the temperature	Exposure to loads	Objects coated with Stopag® Wrappingband CZH
condensation of	of the substrate(s) must be at least 3 °C [6 °F] above		should not be exposed to loads e.g. from supports-
water	the dew point.		or lifting equipment.
Substrate	Temperature of the substrate should preferably be	Immersion or burying	Immersion or burying is possible immediately after completion of the coating application. Consult data
temperature	between +20 °C and +40 °C [+68 °F to +104 °F] for		sheets for specific instructions of additional
	fast and easy application. Preheating may be		materials used. Backfill and compact with clean sand
Carbon Steel	required.		and filling material without sharp stones or hard
	Minimum requirement for surface preparation is St		lumps of soil.
	2 according to ISO 8501-1. Roughness profile is not		
e tuto conto	essential for adhesion.	Information	
Existing coating -	Remove loose bitumen. For proper adhesion, make	Documentation	Extensive information is available on our web-site.
Bitumen	sure that the surface is clean and dry. The product must not be applied on moist bitumen. Moderate	Documentation	Application instructions and other documentation
	heating of bitumen is recommended in order to let		can be obtained by contacting our head office, from
	trapped water evaporate. After this, bitumen should		our local distributor or by sending email to
	be allowed to cool down to preferred substrate		info@stopaq.com
	temperature.	Certified staff	Application of the described coating system should
Existing coatings -	De-gloss and degrease the surfaces with SFL™	Certifica staff	be carried out by certified personnel.
others	Cleaning Wipes, or with SFL™ Substrate cleaner and		be surrich out by serimen personnen
outers .	an abrasive pad.		
Cleanliness check	Take a piece of Wrappingband of ± 150 mm [6"]		
	length, remove the release foil and fold it back for		
	about 25 mm [1"]. 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		
	[4"/min]. Cohesive separation mode should occur		
	and coverage of the surface with remaining material		
	and coverage of the surface with remaining material		
	and coverage of the surface with remaining material should be ≥ 95%. If this is less, surface cleaning is		



preferred temperature and repeat the test.