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STOPAQ® OUTERWRAP PVC

Product Information

Generic type: UV-resistant, flexible polyvinyl chloride tape, coated with a modified, pressure sensitive rubber resin adhesive.

Product Description: STOPAQ® Outer Wrap PVC is used for mechanical protection of corrosion protective systems, such as the STOPAQ® Wrappingband CZH and CZ. The Outer Wrap has high puncture and aging resistance. Is well suited for above-ground, under ground and submerged applications. The heavy-duty adhesive layer provides high adhesion strength to the outer surface of the STOPAQ® Wrappingband as well as to it's own backing. The Outer Wrap has a good resistance to impacts and abrasion as well as resistance against the influences from alkalis and acids.

Features:

- Easy to apply
- Cold applied
- Good conformability
- Good adhesion to STOPAQ® Wrappingband as well as to its own backing
- Excellent impact resistance
- Wide temperature range for service

Benefits:

- Extremely well suited for hand application
- Easy to stretch and to apply for protection of STOPAQ® corrosion protected irregular shapes, such as valves, flanges, bends and tee's
- Resists impacts and indentations which may occur during installation and backfilling
- Very high resistance to ageing even when exposed to max or min temperature for longer periods of time

Mechanical Protection examples:

Piping & Vessels: STOPAQ® corrosion protected carbon steel pipelines (underground, above ground, immersed), structures and reservoirs.

Field Joints: STOPAQ® corrosion protected field-weld joints of pipelines, on-shore.

Product Properties	_STOPAQ [®] Outer Wrap PVC
Colour	Black (matt finish)
Thickness	Total: 0,5mm ± 0,055mm (ISO 9001) (Backing: 0,45mm ± 0,045mm)
Temperature Range	Application +10°C - +65°C
	Service -45°C - +60°C
	Application temp. Outerwrap: +10°C - +60°C
Adhesive strength	0,5 N/mm (at 23°C)
	On STOPAQ® Wrappingband and on itself:
Operation temp.	- 45°C - +60°C
Short term max.	Up to 85°C
Tensile strength	> 10 kg/25mm
Elongation	> 200%
Product Properties_ STOPAQ® Outer Wrap PVC on	
STOPAQ® Wrappingband CZH/CZ	
Total Thickness	2,8mm - 3,2mm (ISO 9001)
Impact resistance	Tested at 15 J (EN 12068)
	at -45°C: no holidays (< 5 min.)
	at +23°C: no holidays (< 5 min.)
	at +70°C: no holidays (< 120 min.)
Indentation	10N/mm2 (EN 12068)
resistance	at 23°C, no holidays (< 5 min.)
Concept Order Info	at 70°C, no holidays (< 120 min.)
General Order Info	
Product	STOPAQ® Outer Wrap PVC is available in
	rolls Wide: 50mm (core ID 1 1/2 "), 75,
	100, and 150mm (core ID 3"), in 10m* or
Packaging	30m lengths (* 50mm wide only). Coiled on cardboard cores. Packed in
rackayiiiy	cardboard boxes.
Handling	Handle with care, keep the box always
Handing	upright.
Storage	Indoor, dry and clean. Storage temperature

not above 40°C for a long shelf-life.

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Application instruction_Preparation

Application equipment **High humidity** Scissors, knife, and measuring tape.

STOPAQ® Outer Wrap PVC can be applied in a humid atmosphere that does not

reach the dew point.

Work area and substrate

Tape conditions

The work area and application surface should be dry and clean and protected against negative weather influences. STOPAQ® Outer Wrap PVC should be dry and have a temperature of 10°C to 30°C

Application instruction_Short cut

Wrapping

The STOPAQ® Outer Wrap PVC must be applied with little TENSION.

for the ease of handling and shaping.

Start the wrapping 3mm with one full circumferential wrap. Leave 3mm of STOPAQ® CZH visible. Then follow with spiral wrapping with minimum 50% overlap. Avoid air-enclosures.

End full-circle overlap, Outer Wrap on Outer Wrap: minimum 300mm.

Finish the wrapping 3mm inside the STOPAQ® Wrappingband with two straight, TENSIONLESS circumferential wrappings. Cut the tape end in a 45° angle at the downwards side with the longest tip pointing in the direction of the wrapped part.

Application instruction_Quality Control

Visual inspection The applied Outer Wrap must look smooth and tight and should be shaped around all details and into corners.

Bringing into service

Bringing into service

Backfilling is possible immediately after completion of the coating application. The STOPAQ® coated, Outer Wrap protected areas should not be exposed to loads from supports

and lifting equipment

Backfilling Backfill with clean sand without sharp

stones or hard lumps of soil.

STOPAQ® Information

Documentation

Extensive information is available on our website. Detailed application instructions, "STOPAQ® Technical Standard" can be acquired from our head office and/or local

distributor; info@stopaq.com

Certified staff

The application of STOPAQ® coating systems should always be carried out by certified

personnel



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