

→ **STOPAQ® WRAPPINGBAND CZ H****Visco-elastic coating technology**

Features

- Excellent immediate and permanent adhesion on steel and other surfaces like PE, PP, FBE
- Impervious to water and oxygen
- 30 years guarantee on corrosion prevention
- Operational temperature range -45°C up to 70°C



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Onshore & Offshore
Rehabilitation and new build pipelines
Underground and aboveground application



Self-healing Monolithic Polymer Wrap Coating for pipeline field joints and rehabilitation

Features	Benefits
Visco-elastic, fluid-like nature	<ul style="list-style-type: none"> Conforms to any shape, fills up cavities, holes or cracks No undercreep possible No osmosis possible
Amorphous, inert, no stress generation Stable from -50°C up to 85°C max.	<ul style="list-style-type: none"> Will never crack, tear or breakdown Applicable at low temperatures below -15°C
Low surface tension Cold-flow technology	<ul style="list-style-type: none"> Impregnation of the surface Self-healing in case of small damages ST 2/3 surface preparation is acceptable Steel roughness profile is not critical for coating performance
Non-toxic & no waste Non-crosslinked	<ul style="list-style-type: none"> Harmless to people and the environment Full adhesion into the finest pores of the substrate Encapsulates salts and other impurities
Excellent adhesion to itself	<ul style="list-style-type: none"> Forms a monolithic coating Minimal 10mm overlap required
1 component material packed as a tape 100% corrosion prevention – can be mechanically protected by tapes, shrink sleeves, polyester and polyurethane etc.	<ul style="list-style-type: none"> Easy tension-less application by hand wrapping

FOR MORE INFO, CHECK THE PRODUCT DATA SHEET

AT WWW.STOPAQ.COM



PATENTED
TECHNOLOGY