### TECHNICAL DATA SHEET

# DENSO GLASS OUTERWRAP

#### **Protective Fiberglass Outerwrap**

### **Description**

Denso Glass Outerwrap is a fibreglass cloth impregnated wrap with a water-activated resin. It has excellent performance against abrasion, gouge and impact to protect Denso anti-corrosion coatings during and after installation in many construction applications.

#### Uses

- Used as a protective outerwrap for Denso petrolatum tapes and Viscotaq products.
- Used as a protective outerwrap over Denso products in applications involving underground pipes, aboveground pipes, soil-to-air, and piles that are above and below water.
- Used for a variety of other applications where additional mechanical protection is required.

#### **Features**

- · Prevents damage to anti-corrosion coatings
- · Rapid application and cutting time
- · Easy to apply and no messy cleanup
- It can be applied to dry, underwater, and wet surfaces
- · Outstanding abrasion, gouge and impact resistant
- No mixing or VOCs
- · Quick, long-term protection, ready for immediate service
- · It can be top-coated for aesthetics
- · Resistant to water, acid, salts and soil organics
- CSA Z245.30 Component

# Surface Preparation

Prepare surfaces by removing all loose scale, rust or other foreign matter in accordance to SSPC SP2 "Hand Tool Cleaning" or SP3 "Power Tool Cleaning". High pressure water wash of 3,000 - 7,000 psi (20.68-48.26 MPa) is also suitable.



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# **Application**

Spirally wrap a layer of Denso Petrolatum Tape with a minimum 1" (25 mm) overlap. For severely corrosive environments, a 55% overlap is recommended. While wrapping, press air pockets out and smooth all lap seams. Using rubber gloves, remove the Denso Glass Outerwrap from the hermetically sealed foiled pouch and soak in temperate water (salt or fresh) for 20 to 30 seconds. Remove and begin wrapping tightly, overlapping a recommended 50%.

Irregular surfaces such as valves, flanges, etc. may require the use of Densyl Mastic or Denso Profiling Mastic. Refer to the technical data sheets for these specific products for information on application and selection.

A final temporary double layer of Denso Poly-Wrap shall be immediately applied over the uncured Denso Glass Outerwrap. This allows all seams of the Denso Glass Outerwrap to lay out more smoothly and provides a tighter cured seal. The Poly-Wrap should be removed after approximately 15 to 30 minutes depending on temperature.

#### **Storage**

24 months when stored in original packaging @ 41°F (5°C) to 90°F (32°C). Do not store in direct sunlight.

# Cleaning

Remove any resin immediately from any contaminated surface using a clean, dry cloth. If a solvent is required, use xylene or dibasic ester or comparable solvent containing essentially no water.

# **Packaging**

Refer to SDS before use. Always refer to project specifications as they may supersede Denso specifications.

# Health & Safety

Tape Width	Tape Length	Rolls*/ Case	Coverage with 50% Overlap
in.	ea.	ea.	ea.
3" (75 mm)	9' (3 m)	15	17 ft²/case (1.6 m²/case)
4" (100 mm)	30' (9 m)	5	25 ft <sup>2</sup> /case (2.3 m <sup>2</sup> /case)
8" (200 mm)	40' (12 m)	3	40 ft <sup>2</sup> /case (3.7 m <sup>2</sup> /case)
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<sup>\*</sup>Other widths and lengths available upon special request.

SHELF LIFE: 24 months

# Denso<sup>™</sup> Glass Outerwrap

#### TECHNICAL DATA

PROPERTIES	English	METRIC
Colour	White, Brown, Black	White, Brown, Black
Thickness	11 mils avg.	0.28 mm
Flexural Strength (ASTM D790)	26,100 psi	180 MPa
Tensile Strength (ASTM D3039)		
Strength	33.1 ksi	228 MPa
Modulus	2.39 Msi	16.5 GPa
Strain	1.43%	1.43%
Tabor Abrasion (ASTM D4060-14)		
Wear Index	57.1 mg/1000 cycles	57.1 mg/1000 cycles
Thickness Loss (After 1000 Cycles)	2.96 mils	75 microns
Initial Thickness Avg.	34 mils	0.86 mm
Compression Strength (ASTM D 695-15)	29.3 ksi	202 MPa
Lap Shear Strength (ASTM D 5868-01R14)	1.75 ksi	12.1 MPa
Dielectric Strength (ASTM D 149-09 (2013))	160 V/mil	6300 V/mm
Impact Resistance (NACE SP 0394)	99.6 ft-lb	135 J
Maximum Service Temperature	250°F	121°C
Setting Time		
@ 70°F (21°C)	30 minutes	30 minutes
@ 90°F (32°C)	15 minutes	15 minutes



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