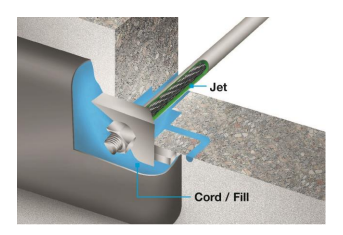
DENSO®-Jet,-Fill,-Cord

Product information





Special advantages:



Operating temperatures up to +65°C (+149°F).



Ideal for prestressed anchors, prestressed braids and flange connections.



Low shrinking during cooling.



Very good moistening of steel surfaces.



High adhesion.

Permanent plastic corrosion prevention mastic on petrolatum basis for the molten pressure injection in prestressed anchor systems, prestressed braids and flange connections.

For a century now, DENSO Group Germany has been representing experience, quality and reliability for corrosion prevention and sealing technology. The success of the internationally leading corporation is based on the development of the "DENSO-Tape", which was already patented in 1927 as the first product worldwide for the passive corrosion prevention of pipelines. Since then, the DENSO Group Germany has been establishing and guaranteeing the highest quality standards with technically trend-setting products. Research, development and production take place exclusively in Germany. Our employees continuously implement safe and individual solutions in a personal cooperation with the customer.

Description

DENSO®-Jet, DENSO®-Fill and DENSO®-Cord are permanent plastic, meltable corrosion prevention mastics on petrolatum basis for the use in prestressed anchor systems, prestressed braids and between the flange plates. DENSO®-Jet and DENSO®-Fill are designed especially for molten pressure injections into cavities at prestressed anchor systems, DENSO®-Fill moreover for the gap at flange

connections. They differentiate itself with respect to their temperature stability of +40 °C (+104°F) for **DENSO®-Jet** and up to +65 °C (+149°F) for **DENSO®-Fill**.

Both mastics can be injected by a machine (molten) or through cartridges (slightly heated). **DENSO®-Jet** and **DENSO®-Fill** are available in practical package sizes matching any construction measure.

DENSO®-Cord has a very low melt viscosity (temperature dependent) and therefore it is ideally suited for long flow paths, e.g. of up to 50 m and small gaps and cavities that must be filled. Therefore, **DENSO®-Cord** will be processed for the filling of individual prestressed braids by using special equipment.

Usage

DENSO®-Jet

- Pressure injection into long, narrow cavities at prestressed anchors, e.g. into the annular gap between duct and prestressed steel in the area of the free steel length.
- Filling of the core of prestressed bundles by using special equipment.

Filling the cavities in the area of the anchor head at permanent temperature stresses up to +40°C (+104°F).

DENSO®-Fill

- Filling the cavities in the area of the anchor head at permanent temperature stresses +65°C (+149 °F).
- Filling of the annular space between prestressed anchor and fire

- protection duct in structural design and bridge construction.
- Coating of steel protrusions exposed to the air.
- Molten filling of horizontal and vertical gaps at flange connections.

DENSO®-Cord

 Molten filling of individually encased prestressed braids by using special equipment.



Typical product properties

Property		Unit	Typical properties			
			DENSO®-Jet	DENSO®-Fill	DENSO®-Cord	Test method
Operating temperature		°C (°F)	≤+40 (+104)	≤+65 (+149)	≤+40 (+104)	
Processing N	Machine injection	°C (°F)	+90 - +120 (+194 - +248)	+90 - +120 (+194 - +248)	+90 - +120 (+194 - +248)	
temperature	Cartridge injection	°C (°F)	+40 - +85 (+104 - +185)	+40 - +85 (+104 - +185)		
Color		-	dark brown	brown	dark brown	-
Density at 23 °C (73.4 °F)		g/cm³	0.94	0.92	0.89	ISO 2811
thermal Contraction coefficient +100°C to +23°C (+212 °F to +73.4 °F		grd ⁻¹	0.61 *10 ⁻³	0.77 *10 ⁻³	0.94 *10 ⁻³	ISO 2811
Dripping point according to Ubbelohde		°C (°F)	68	83	66	DIN 51801
Viscosity (Rotational viscometer)	+55°C(+131°F)	mPa s	-	4000	500	DIN 53019-1
	+65°C(+149°F)		2000	1000	150	
	+85°C(+185°F)		450	350	50	
Water absorption (23°C / 73.4 °F)	1 day	wt.%	<0.01	<0.01	<0.01	DIN EN ISO 62
	23 days		0.08	0.08	0.12	
Saponification number		mg(KOH)/g	1.0	1.0	1.0	DIN EN 12068
Specific electrical resistivity		Ohm *cm	>10 ⁹	>10 ⁹	>10 ⁹	DIN IEC 60093

Ordering information and packaging

Product	Packaging	Content [kg]	Gross weight app. [kg]
	Box with 10 cartridges each	10 x 0.25	3.4
DENSO®-Jet	Hobbock 1)	20	22
	Barrel 2)	170	192
	Box with 10 cartridges each	10 x 0.25	3,4
DENSO [®] -Fill	Hobbock 1)	20	22
	Barrel 2)	170	192
DENSO®-Cord	Hobbock 1)	20	22
DENSO -Cora	Barrel 2)	160	182

¹⁾ Dimensions 350 mm x 360 mm.

Storage

When stored in its original, unopened packaging, **DENSO®-Jet, -Fill, -Cord** can be stored for at least 60 months after the manufacturing date.

Storage temperature: ≤ +50°C (+122°F)

²⁾ Corrugation lid barrel with tension and bung hole top, dimensions 590 mm x 890 mm.