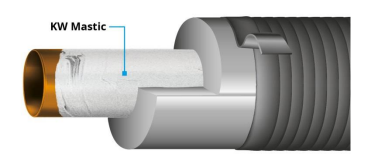
DENSO®-KW Mastic

Product Information





Special advantages:



For design temperatures of -100°C (-148°F) to +60°C (+140°F).



Superior, long-lasting protection against corrosion.



Suitable for refrigeration pipelines and plant.



Permanently elastic even at low temperatures.

Permanently plastic, petrolatum-based trowelable corrosion protection mastic.

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.

Product Description

DENSO®-KW is a permanently plastic, petrolatum-based corrosion protection mastic.

DENSO®-KW is optimized for corrosion prevention on cooling pipes and pipeline parts. As one example, DENSO®-KW can be applied to half-shells or plates that are then attached as thermal insulation to refrigeration lines.

Once coated, these half-shells can then be applied to the pipelines. Thanks to the excellent stability exhibited by DENSO®-KW, no additional fixing materials are required.

DENSO®-KW reliably wets the pipe - surface while sealing the surface against moisture.

Once applied, half-shells can be wrapped with a **DENSOLEN** 2-layer tape (e.g. **DENSOLEN®-PE3**) and so fixed in place.

Thanks to the permanently elastic qualities of **DENSO®-KW**, insulation and coverings can be easily removed, ensuring that plant components remain easily accessible.

Typical product characteristics

Characteristic		Unit	Typical value
Color		-	White, cream-colored
Density		g/cm³	1.26 (approx.)
Application temperature	Environment	°C (°F)	-10 to +50 (+14 to +122)
	Pipe surface	°C (°F)	-10 to +30 (+14 to +86)
	Mastic	°C (°F)	-10 to +30 (+14 to +86)
Operating temperature		°C (°F)	-100 to +30 (-148 to +86)
Thermal stability, short-term		°C (°F)	+60 (+140)



Material consumption

Material consumption is strongly dependent on the insulation materials used and the pipeline diameters. In practice, consumption of about 1 to 1.5 kg/m² is typical for polystyrene insulation.

Ordering information and packaging

Bucket, 12.5 kg

Storage conditions

When stored in its original, unopened packaging, **DENSO®-KW** can be stored for at least 60 months after the manufacturing

Store in a cool and dry place: ≤ +40°C (≤ +104°F)