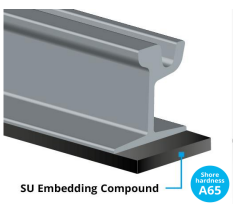
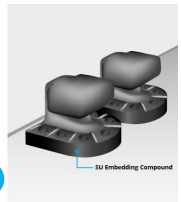
DENSOLASTIC®-SU 65

Product Information







Special advantages:



Permanently elastic and vibration damping.



Easy to apply.



Tested according to VDV notice 6201.



Chemically and mechanically resistant.



For numerous fields of application e.g. rails and mooring bollards.

Elastic hardening, vibration damping pouring compound with medium shore hardness for rails and bollards.

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

DENSOLASTIC®-SU 65 consists of a pourable, two-component polyurethane-

based system that cures into an elastic material. **DENSOLASTIC®-SU 65** has short-

term resistance to diesel fuel, and is also frost- and road salt-resistant.

Product Usage

DENSOLASTIC®-SU 65 is used as an elastic and vibration-dampening embedding

compound for grooved rails and full web rails and bollards.

Typical Product Properties

DENSOLASTIC®-SU 65 is characterized in particular by the following properties:

- Vibration-reducing
- Chemically and mechanically resistant
- Permanently elastic: in vibration testing, zero material damage had been observed after 5 million load cycles
- Long-term resistance to temperatures from -20 °C to +70 °C (-4 °F to +158 °F)
- Resistant to water, saline solution (10%), sodium hydroxide solution (5%) and engine oil (SAE 10 W 40)
- Electrically insulating
- Hardness testing test criterion within tolerance for "hard" according to VDV Notice 6201

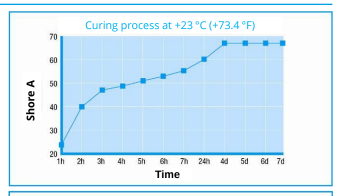


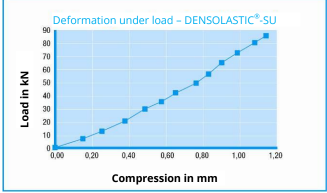
Typical Technical Material Parameters

Pot life	4 min. (approx.)	
Density (cured)	0.78 kg/l (A+B component)	
Shore hardness A	65 ± 5	DIN 53 505
Tensile strength	3.5 N/mm² (approx.)	DIN 53 455
Elongation after fracture	200% (approx.)	DIN 53 544
Rebound elasticity	40% (approx.)	DIN 53 512

Determination of the secant modulus between 0 and 50 kN using the load-deflection curve. Test specimen dimensions (1000 x 188 x 25) mm and emplaced Ri 60 grooved rail with a length of 1000 mm. Load rate 6 kN/min. with centred

point of loading.





Product Application

Subsurface preparation

The subsurface may be slightly damp. Any oil or grease film present must be removed if permanent joining of the material to the contact area is desired. Dust and other soiling must be removed, as must water, ice or snow. An application of **DENSOLASTIC®-E Primer** can be used to improve the bond

strength across a range of substrates.

Preparing the material

Mixing ratio A : B = 100 : 24 (weight), A : B = 100:13 (volume).

Ensure that component A has been stirred thoroughly through before working. Following this step, the entire contents of component B are added. The components must be carefully mixed using a slowly rotating mixer (max. 500 rpm) for about 60-70 seconds. Any material adhering to the sides must be cleaned off and mixed with the rest.

To ensure preparation is rapid and of a high quality, always use a 2-component dosing machine. The air and subsurface temperature should be between +5 °C (+32 °F) and +35 °C (+95 °F). The material's pot life also depends on the ambient temperature. At room temperature, a pot life of 4 minutes can be assumed (incl. time for premixing). The pot life decreases for higher temperatures. The material is tack-free after 2 hours and fully load-bearing after approx. 24 hours.

Ordering Information and Packaging

Product name	Container size	Order number	Packaging units
DENSOLASTIC®-SU 65	Set 7.44 kg (A+B)	100 75 038	Individual container, 29 sets/pallet
DENSOLASTIC®-SU 65	Set 153 kg (A+B)	100 75 039	1 tub A comp., 1 can B comp.
Usage 0.78 kg/l (approx.)			

Storage

Store unopened product in original pack in a dry place at room temperature.

The material must not be exposed to frost or direct sunlight.

Under these conditions, the material can be

stored for at least 12 months from the date of manufacture.

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