## **DOSENASPHALT**



**SCAN MI** 





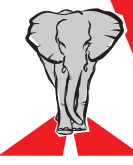
### **AREAS OF APPLICATION**

- Removing smaller indentations
- Compensating for **differences in levels**
- Filling wide **cracks or joints**
- Creating small ramps
- Corrections after sewer shaft repairs
- Levelling road fixtures to protect from snow ploughs
- Backfilling rumple strips that are no longer needed

## **AT A GLANCE**

The do-it-yourself asphalt from a 'can'

- ✓ Easy to apply
  - ✓ Installation thicknesses 0–15 mm
    - ✓ Cost-effective over small areas
    - ✓ Cold-processable















Our product instructions constitute general guidelines, based on average values, and do not apply to applications under special conditions or stresses. Suitability for the intended purpose and local conditions must be verified in advance by the user. The processing instructions on the label must be observed. Approvals from employees are only accepted in the written form. We deliver and are liable exclusively on the basis of our Terms and Conditions of Sale and Delivery. Please refer to our safety data sheets for more information. Errors and omissions excepted. Illustrations and colours are not binding.

# **DOSENASPHALT**

# ASPHALT REPAIR MORTAR

**DOSENASPHALT** consists of a sand component with grit-graded rock material of grain size 0/4 and a special emulsion of polymer-modified bitumen.



The sand is placed in a mixing container and then the bitumen emulsion is added.



Mix the sand and binding agent homogeneously.



Spread quickly using a rubber spreader or trowel and level out.



Depending on the weather and installation thickness, the laid mix can be driven on after approx. 30 minutes.

### **PREREQUISITE**

The substrate must be slightly damp, and free from contamination, dust and grease. The temperature during processing should be at least +20°C in summer and +10°C in spring and autumn.

### **CONSUMPTION**

For an average installation thickness of 1 cm, one unit of **DOSENASPHALT** is required for approx. 1  $m^2$ .

#### PRODUCT INFORMATION

Product	Packaging	Palletising
DOSENASPHALT Sand Component A	25 kg bag	<u>1st pallet:</u> 42 bags of sand
<b>DOSENASPHALT</b> Emulsion (summer) Component B	5 kg can	2nd pallet: 42 cans of emulsion
DOSENASPHALT Emulsion (spring/autumn) Component B	5 kg can	

Rapid processing is essential! At 25°C, the curing time of the material is a matter of minutes. The finished material does NOT have to be compacted!

Wash all tools thoroughly with water before the emulsion dries.

The finished surface is rainproof after 2–3 hours at the earliest (depending on weather and installation thickness).

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