

JOINT SEALANTS
FOR CONRETE, ASPHALT,
PAVING STONES AND RAILS

DONROAD



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POLYMAS JOINT SEALINGS

The bitumen-polymer mastic "Polymas" is used for the professional sealing of joints between concrete, asphalt, pavement and rails.

Polymas consists of polymer-modified bitumen, technical fillers and plasticizer.

The joint sealants are according to the DIN EN 14118-1.









FIELDS OF APPLICATION

- Standard hot applied sealant for all joints between concrete and asphalt roads according the N1 / N2 specification.
- Hot applied sealant for all joints between concrete/asphalt and rails.
- Hot applied sealant for all joints between pavements.
- 1-component-primer for all Polymas sealant. Useable for all concrete and asphalt joints.

SPECIFIKATIONS

● N1 acc. DIN EN 14118-1 (Density: 1,28-1,32g/cm3)

> N2 acc. DIN EN 14118-1 (Density: 1,31-1,35g/cm3)

N/A

N/A

N/A

PACKAGING

• Cardboard with cover (silikonized inlay to improve the handling and unboxing) in: • 20kg • 10kg • 5kg

• 15 | metal bucket

ZERTIFIZIERUNG

() ISO 9001:2000

CE according DIN EN 14188-1