

Mainz I Essen I Nentershausen I Seefeld/Berlin

Product data sheet

Trade name: MOGAT Primer HF

HAN: HW03200, HW03201, HW03202

Short description

MOGAT Primer HF is a solvent-free, fast-drying primer based on a bitumen emulsion, for substrate preparation of bitumen, roofing, and welding membranes.

- Suitable for brushing, rolling, and spraying
- Fast-drying
- For indoor and outdoor use
- Environmentally friendly, solvent-free

Suitable Substrates

Roof surfaces, basement walls, floor slabs, foundations, balconies, underground garages, and terraces prior to the application of bitumen, roofing, and welding membranes. All known and suitable mineral substrates.

Properties

Density	approx. 1.0
Processing and drying	kg/l +5 °C to +30 °C
temperature*	
Recoatable after**	approx. 15 minutes
Shelf life	At least 12 months: if stored in original sealed container, cool, dry
	and frost-free
Consumption***	approx. 0.15 l/m² - 0.20 l/
Delivery form	m ² 25 I canister / 24 pcs per pallet
	10 I canister / 60 pcs per pallet 5
*	I canister / 96 pcs per pallet
Temperature: component, installation, and ambient temperature.	
Due to air humidity, temperature, layer thickness and substrate, values may vary. All stated times refer to standard conditions of +23 °C and 50% relative humidity.	
The specified consumption rates are minimum values. These may vary due to application methods or substrate conditions.	

General Information

For sealing and repair works, all relevant standards and guidelines must be followed.

Substrate Preparation

The substrate must be sufficiently dry, clean, load-bearing, frost-free, and free from oil, grease, tar, gravel nests, cracks, dust, dirt, mortar residues, and other contaminants.

Application

MOGAT Primer HF is ready-to-use and can be applied even with a roofing brush, brush, roller, or suitable spray equipment to the prepared substrate.

Special Instructions

The fresh primer must be protected from rain, frost, and strong sunlight until completely dried.

Observe the safety data sheet.