# Primer P87®

# Adhesion promotor for highest water resistan

Factsheet: Primer P87

(N

Colorless primer for silicone and MS polymer sealants (Bloem MSP series). Especially to be used where high water resistance is expected on a bsorbent s ubstrates

#### Materials

In general for substrates such as wood, concrete, mortar, fibre cements board, Eternit, etc. Also to be used as a blocking primer on bituminous substrates

#### Application

In general, to be used for applications where highest water resistance is required such as swimming pools, fitness centres and underground joints. The drying time of Primer P87 at +20°C is at least 60 minutes. Latest 4 hours after primer application, the application of sealants or adhesives has to be performed. After longer drying times the surface should be controlled for cleanness. Primer P87 can also be used as blocking primer on bituminous substrates. For less absorbent substrates we recommend to dilute Primer P87 with Xylol up to 25% or use Primer 83. Primer P87 is moisture sensitive. Immediately close the canister after use. May leave stains which are difficult to remove from the substrate. Do not wait until residues are dried up; remove and wipe off immediately.

## ce on absorbent substrates

Technical data at 20 °C and 60% RH	
Odor:	characteristically as solvent
Basis:	acryl silicone copolymer
Working temperature:	+5°C to 30°C
Viscosity:	medium viscous
Appearance:	liquid transparent
Density:	0.95 +/- 0.02 g/ml
Packaging:	500ml
Storage:	dry and cool
Shelf life:	2 Month from production in X Q R S Hoanister
Drying time:	min 60 min; max 4 hours

### General information

Generally, primers should be applied in thin layers onto substrates that are clean, dry and free of dust and grease. Before sealant application, the solvent content from the primer has to be evaporated. The indicated drying times are to be respected. Most primers contain inflammable solvents and are moisture-sensitive. It is recommended

to close the containers immediately after application. Generally, primers leave