



Baumuls - V

Thin flowing primer based on a bitumen-emulsion

Uses:

Precoat and primer with high penetration reaction into mineral grounds like i.e. concrete, masonry and plaster. Baumuls-V is used as primer hot or cold applied bitumen containing coatings and coating materials as well as on bitumen containing roof coverings.

Properties:

Baumuls - V distinguishes itself by the following characteristics:

- it fulfils the demands of DIN 18 195 and AIB
- it is thinned ready to use
- can also be applied on moist subsoil
- solvent free and, therefore, environmentally friendly
- real good bonding to bitumen and mineral grounds
- suitable for interior application
- resistant against aqueous solvents, thinned acids, salts, lime, cement and others
- fast setting, has got a pore closing and dust setting effect, especially if applied with brushes

Application instructions:

Weather conditions:

At the application of Baumuls - V the air and ground temperatures have to be at least 5°C. Effects by water, rain or frost have to be avoided during the application and drying out time.

Subsoil and application

The ground/surface to be coated has to be free from oils, fats and loose particles. Prior to application Baumuls - V has to be made completely homogenous by stirring. The application of Baumuls - V can be done by brushing or spraying. The working tools are to be dampened before application and to be cleaned with water straight away after use.

Theoretical material consumption:

approx. 0,2-0,3 kg/m², depending on the subsoil

Storage:

Storable in unopened original packages for at least 9 months. Already opened tins can be stored if the tins are well re-closed. The packages have to be stored free from frost and must not be exposed to direct sunshine or excessive warming actions.

Form of supply:

12 and 28 kg tins

Cleaning agent:

in fresh state: water
in set state: commercial solvents or petrol; at skin contact hand washing paste

Technical data:

Type of binder:	bitumen
Composition:	thin flowing
Percentage of solid body (DIN 53 215):	approx. 35 %
Softening point of the solid body (DIN 52 011):	approx. 55°C
Density (DIN 52 004):	approx. 1,00 g/cm ³

This product information is in accordance with our current information; the stated data are average values under normal conditions. The applicator is obliged to check the suitability and the possible applications for the intended purposes. For special technical information please do not hesitate to contact us. Our products are sold subject to our General Terms and Conditions of Sale.