# BIJLARD AQUA UNIPRIMER FLOOR



### **PRODUCT DESCRIPTION**

Is a ready to use primer based on Styrene Acrylate. For closing and / or strengthening highly absorbent, fixed or silted substrates.

# **DIRECTIONS FOR USE**

The subfloor must meet the requirements of DIN 18 365 ATV (Requirements to the subfloor), respectively ATV DIN 18 356 (laying and maintenance instructions). The subfloor must be clean, free from cracks, firm and free of solvents. Old carpet, non-sticking adhesive and levelling compounds must be removed completely and mechanically. Brush, vacuum and remove construction waste from new concrete floors and screeds. Always sand (grain size 16) and vacuum Anhydrite floors. Blue stone and tile floors must be sanded or thoroughly cleaned with CITRONEL. Maximum CM-moisture% in following applications are:

- Indoor concrete and cement screed, insulation or separation layer, 2.0 CM%.
- Indoor Anhydrite floor without floor heating 0.5 CM. %
- Indoor Anhydrite floor, with underfloor heating 0.3 CM%.

### **PROCESSING**

The subfloor must be clean, dry, free of cracks, tensile- and pressure resistant. Shake or stir well before using. Apply evenly "cross link" with a roller to the subfloor. For non-absorbent subfloors use undiluted, for absorbent subfloors dilute 1:1 with water. Non-absorbent subfloors can only be finished when the primer is completely dry. (drying on non-absorbent subfloors takes approx.1 hour).

## **FEATURES**

Fast drying. Universally applicable. Water and alkali resistant. Solvent free. Very low consumption. Suitable for underfloor heating.

### **TECHNICAL INFORMATION**

Basis : Styrene-Acrylate

Colour : White

Application temperature  $: + 15^{\circ} C + 25^{\circ} C$ Density : 1.0 kg/m3

Cleaning : in fresh condition with water

Consumption : 50/240 g/m2

Curing : non-porous subfloor approx. 1 hour. Porous substrates when the

surface feels dry

# SHELF LIFE

In closed container approximately 12 months and stored frost free. Always process in the order of receipt.



# **CLEANING**

Rinse wet glue stains immediately and solely with water. Dry glue stains are only removable mechanically. Remove dried glue residues with VERDUNNER.

## **PACKAGING**

5 kg jerrycan.

Our processing advice is based on extensive research and practical experience. We can accept no liability for the results obtained and / or any damage resulting from the use of this product because of the wide range of materials and circumstances in which the glue is used. Nevertheless we would be pleased to advise you.