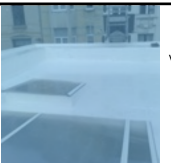
WATERPROOFS PRIMERS

PRODUCT DATA SHEET

PRIMER TYPE A





WATERPROOFS Verfgroothandel Van der Kooij Oude Medelsestraat 18-C 4005 EK Tiel Nederland +31 344 62 44 11 info@vanderkooy.nl

PRIMER TYPE A

DESCRIPTION

Colourless impregnating primer based on acrylic hydrosols.

MAIN PROPERTIES

High fixing capacity.

RECOMMENDED USES

On different porous and chalking substrates, before painting them with waterborne paints.

TECHNICAL DATA

Appearance: Colour: Density: Solids Content:

Recommended film thickness:

Flashpoint: VOC-content: Ready-to-use-mixture: Category: UE Limit values: Drying times: To touch: To handle: To recoat: Full hardness:

Glossy (gloss 60°: ± 80%) Colourless 1,0 g/cm³ In volume: 14 - 16% In weight: 14 - 16% Wet film: 100 micron (consumption: 10 m²/l) Dry film: 15 micron (consumption: 10 m²/l) Not flammable 0 g/l max. 0 g/l max. A/g 50 g/l (2007) / 30 g/l (2010) 20°C/50% r.h. 1 hour 4 hour 2 - 4 hours, depending of the consumption ± 24 hours

COVERAGE

Very porous substrates (concrete, bricks): 5 - 10 m²/l Little porous substrates (plaster, porous paints for inside use): 15 - 20 m²/l.

SURFACE PREPARATION

Remove dust and / or clean carefully. Blistering plaster has to be sanded slightly to ensure a good adhesion or an adhesion test has to be done in advance.



The information contained herein is given in good faith. However, since application conditions are beyond our control, WATERPROOFS cannot assume responsibility for any risks or liabilities which may result from the use of these products. The company reserves the right to modify data without prior notice.

WATERPROOFS PRIMERS

PRIMER TYPE A

DIRECTION FOR USE

To ensure homogeneity, coating materials should be thoroughly stirred prior to use.

APPLICATION ET DILUTION

Brush: Roller: Air-atomised spray: Airless spray: Cleanup: Apply undiluted. Apply undiluted. Apply undiluted. Nozzle: 11 – 15. Pressure: 200 bars. Apply undiluted. Water

APPLICATION CONDITIONS

Minimum 5°C and maximum 90 % R.H.

REMARKS

On low porosity substrates, WATERPROOFS Primer Type A is preferred above Primer Type C because of its better penetration characteristics. Possible dried spots (on windows, floors, etc.) can be removed with thinner. When using on chalking substrates, always test for fixing suitability.

SAFETY

Consult Safety Data Sheet and Safety Information printed on the can.

SHELLIFE / STORAGE CONDITIONS

2 years from date of production in unopened cans, if stored in dry, well ventilated areas, not in direct sunlight at temperatures between 5° et 35°C.



The information contained herein is given in good faith. However, since application conditions are beyond our control, WATERPROOFS cannot assume responsibility for any risks or liabilities which may result from the use of these products. The company reserves the right to modify data without prior notice.

WATERPROOFS PRIMERS