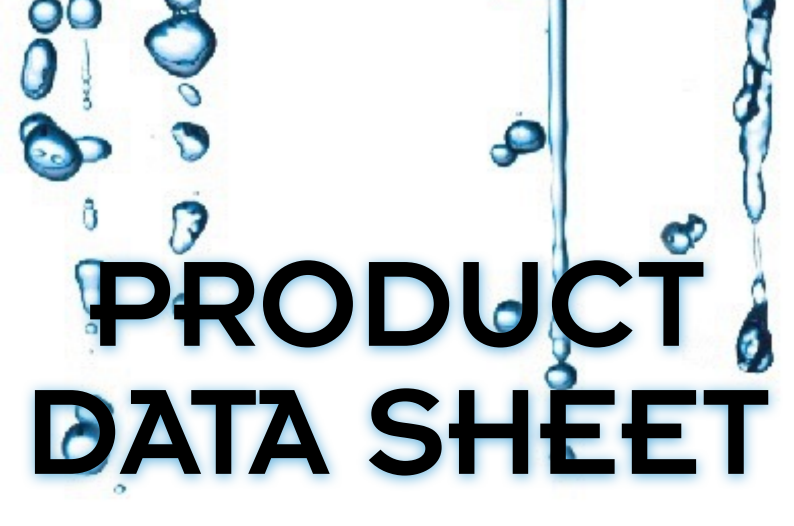
WATERPROOFS

ROOFING



LIQUID ROOF COATING





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

PRODUCT DATA SHEET OUID ROOF COATING

DESCRIPTION

Two-component waterproofing product based on waterdispersed acrylic resins.

MAIN PROPERTIES

>200% elastic – 100% waterproof – vapour permeable – resistant against stagnating water max. 1 hour after surface drying – excellent resistance against extreme variations in temperature, atmospheric pollution and UV-rays.

Builds an abrasion resistant rubberlike coat without joints or seams, which is hardly flammable and self-extinguishing.

RECOMMENDED USES

Waterproofing protection of flat roofs. Also applicable in situations where quick water resistance or recoatability is required.

TECHNICAL DATA

Satin - matt (Gloss 60°: ± 8%) Appearance:

Pearl grey - red - terracotta - green - black - white Colour:

(see colour chart)

Approx. 1,25 g/cm3 (mixed product) Densitu:

Solids Content: In volume: Approx. 51% In weight: Approx. 62%

Wet film: \pm 1200 micron per coat (cons.: 1,5 kg/m2) Recommended film thickness:

Dry film: \pm 600 micron per coat (cons.: 1,5 kg/m2) 18 hours (we advise to use prepared mixtures within Potlife:

the same day)

Flashpoint: Not flammable

Shore hardness A (ASTM D 2240):

Water vapour permeability: $\mu = 1934$ ((2 x 500 g/m2)

VOC-content: 55 a/l max. Ready-to-use-mixture: 55 g/l max.

A/j Category:

140 g/l (2007) / 140 g/l (2010) **UE Limit values:**

Drying times: 20°C/50% r.h. Dust free: 112 hours Rain resistance: 2 1/2 hours To recoat: Overnight Full hardness: ±1 week

30 minutes (high to / low R.H.) Surface drying (1 kg/m²):

6 hours (low to / high R.H. /no wind)

Drying times depend strongly on temperature, relative humidity and air movement.



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.

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COVERAGE

Theoretical:

Per coat: 1 - 1,5 kg/m² (dependent of the substrate).

To be applied in 2 coats.

SURFACE PREPARATION

The substrate must be well clean and dry, free from flakes, gravel, dust and dirt.

Fill up joints with sealant, bridge active cracks with WATERPROOFS bridging mesh and apply one of the following priming coats:

- On porous concrete, hard PVC and polyester: WATERPROOFS Primer B.
- On very smooth concrete: WATERPROOFS Metals diluted with 25% water.
- On iron and steel: undiluted WATERPROOFS Metals.

Roofing or bituminous materials over 1 year old can be coated directly with WATERPROOFS Roofing depending on its condition.

To ensure optimal adhesion it is recommended to fixate the substrate with WATERPROOFS Primer Type C. Zinc, galvanised steel, copper, lead and aluminium can be recoated with WATERPROOFS Roofing, if required, after degreasing and slight sanding.

DIRECTION FOR USE

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

Add B-component to the A-component while stirring mechanically. It is advised to use the mixed material during the same day.

Unroll the mesh on the dry and clean substrate and fix it to the substrate with a first coat of WATERPROOFS Roofing (1 - 1,5 kg/m2) by roller. Mesh overlappings must be at least 5 cm. After drying, a second coat of WATERPROOFS Roofing is to be applied by roller or by airless so that the structure of the mesh is not visible anymore.

APPLICATION ET DILUTION

Brush: Square brush. Do not dilute.

Roller: Roller with long hairs (long nap). Do not dilute.

Air-atomised spray: Not applicable.

Airless spray: Nozzle: 18 - 23 / Pressure: 220 bars. Do not dilute.

Cleanup: Water

APPLICATION CONDITIONS

- Dry weather: enough air ventilation (light breeze) or sunny conditions.
- Min. Temperature: 5°C.
- Max. Relative humiditu: 85%.



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REMARKS

Mesh must be used on every roof with a slope < 5%, in case of water stagnation and when movements of the substrates can be expected or can be feared (for more information about the application of the mesh, please consult our Technical Service). For substrates other than those mentioned above contact Technical Service. Do NOT apply on TPO's (Thermoplastic Olefins i.e. Derbigum)

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.



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