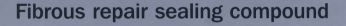
AQUA-DICHT

The elastic repair sealing compound Seals immediately – even under water



AQUA-DICHT helps with nearly every sealing problem. If there are holes, cracks, dry or wet surfaces – AQUA-DICHT adheres quickly and reliably to nearly all surfaces like aluminium, zinc, lead, glass, stone, asphalt, corrugated asbestos, roofing felt, hard PVC, bituminous waterproof sheeting and wood – even under water.

- Seals ventilation pipes, ducts and sewers immediately
- Seals cracks and holes in bituminous waterproof sheeting immediately

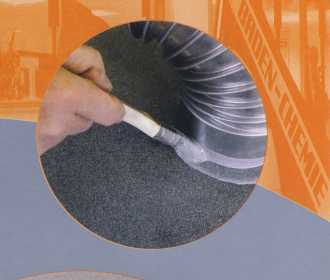
 Seals everywhere in roofs (including flat roofs)





- high elasticity
- seals immediately, even under water
- · absolutely weather-resistant
- · can be used in the rain
- · can also be used in winter
- bridges cracks and holes several mm across









The elastic repair sealing compound -Seals immediately - even under water

Technical notes

Repair sealing compound

Properties

- highly versatile
- adheres without primer
- seals immediately, even under water absolutely weather-resistant
- can be used in all weathers, come rain or snow
- · adheres to most substrates, dry and wet
- · bridges cracks and holes several mm across
- high elasticity (structural movements of up to 1cm can be accommodated without cracking)

Areas of application

AQUA-DICHT adheres to nearly all substrates in and around the house, boat and caravan, e.g. to aluminium, zinc, lead, glass, stone, asphalt, corrugated asbestos, roofing felt, hard PVC, roofing tiles, tiles and wood. It is also suitable for skylights, gutters, chimney connections, sheet-metal covers and similar. Unsuitable for foamed polystyrene and not resistant to solvents.

Instructions for use

Remove dirt and loose parts. AQUA-DICHT is ready for use. Apply in a thick layer, using a brush or rubber spreader, perpendicular to the crack. In extreme cases, and in the case of larger holes and cracks, place glass fibre mat into the freshly applied layer and add a second layer of AQUA-DICHT after a few days. For porous substrates (e.g. porous concrete) a primer should be used. Clean tools with nitro thinner. Before using stir well.

Packaging

300ml cartridge with spreader 1 litre can 5kg bucket

Storage

Shelf life Storage temperature 1 year at room temperature not exceeding 60°C, frost resistant

Technical data

Viscosity pasty Character elastic Colour grey Density 0.95kg/l Covering capacity 1 - 2 litres/m² Working temperature -5°C - +40°C Temperature resistance -25°C - +100°C Chemical base substance synthetic rubber Curina by physical drying Sealing immediately watertight

Elasticity bridges over cracks several mm across

Paintability

Can be painted with acrylic varnishes.

Safety note

Flammable. Repeated contact can lead to dry or rough skin. Vapours can cause drowsiness. Do not inhale vapour. Avoid contact with eyes or skin. Dispose of empty containers safely.



BADEN-CHEMIE GMBH 76534 Baden-Baden/Germany Tel. +49 (0) 7223 96680 · Fax +49 (0) 7223 966850 · info@baden-chemie.de · www.baden-chemie.de

The publication of this technical data sheet supersedes all previous editions. We guarantee the quality of our material in accordance with our terms and conditions of sale and delivery. However, on account of the variety of possible substrates and methods of application, we cannot accept liability for the success of the application. Therefore we recommend that preliminary tests for suitability be undertaken by the customer. 10/04