



ALUCOL

ADHESIVE STRIP OF COLD WATERTIGHNESS

2 colours **LIGHT GREY DARK GREY**



7 good reasons to use ALUCOL

- 1. Complex multi-layer composed of: A layer of mastic butyl adhesive. Untearable aluminium film.
- 2. The adhesive face is protected by silicone peel-off.
- 3. Resists to temperature up to 80°C.
- 4. Has an excellent adhesion and a very good resistance for the cutting.
- 5. Always applied cold.
- 6. Does not contain asphalt.
- 7. Adheres to building **surfaces**, concrete, aluminium, glass.

Particularly suitable for use in



Construction



Public buildings

Waterproof joints in industry, maintenance, construction.

Maintenance of the roof ridges, terraces.

Repair work to guttering.

Is used on air conditioning, ventilation pipes.

Characteristics

Roll: length 10m, width 20cm Thickness: around 0.6mm Area density: around 1000g/m²

Peel strength (angle 90°/100mm/mm) on steel

(MEL052) : F≥ 4N/cm

Water vapour permeability (NF T30-018): around 2.5g/ m²/24h representing a value <SD> of 2500m.

Resistance casting of mastic butyl to:
. 5°C (ISO7390): < 3mm
. 70°C (ISO7390): < 3mm

Temperature for application: $+5^{\circ}$ C \leq T \leq +40°C Service temperature: -30° C \leq T \leq +80°C

2 colours : light grey (colour aluminium) and dark grey (colour lead)

For more information, see MSDS.

Instruction for use

Supports must be clean, dry and dusted.

Cut the strip to the desired length. Remove the protective film and apply to the support. Press sharply to avoid air bubbles.

If the strip is not wide enough, it's possible to overlap by 5 mm.

Do not apply to frozen supports.

GB10012023/5

HYDROCIDE: Surface water-proofing product

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images



