



# ACO-210 Anticorro

### ANTI-CORROSION TREATMENT FOR ALUMINIUM MITRES

- Long open working time.
- Corner sealing and protection.
- Easy to apply with roller or spatula.

## **Technical Info**

- · Basis: 1K MS hybrid polymer.
- Hardening: hardening by reaction with air humidity.
- · Consistency: paste.
- · Colour: black/light grey.
- Processing temperature: between +5°C and +35°C.
- Temperature resistance: from -40°C to +90°C.
- Skin formation: > 30 minutes.
- · Curing (in miter): <24h.
- · Tensile strength: 1,5 MPa.
- Elongation at break: >350%.
- Shelf life: 12 months, kept cool and dry in original packaging.
- Safety measures: please consult the safety data sheet

## **Packing**

ACO-210 Anticorro Ramen en Deuren light grey - can 750ml	602350116
ACO-210 Anticorro Ramen en Deuren black - can 750ml	602351116
ACO-210 Anticorro Ramen en Deuren light grey - 6-Pack	602354116
ACO-210 Anticorro Ramen en Deuren black - 6- Pack	602355116

## Product [ACO-210R&D]

#### Characteristics

This hybrid ms polymer adheres perfectly to aluminium, has a slow skin formation for comfortable work, a good filling capacity without dripping and residues are easy to remove.

### **Applications**

Anti-corrosion treatment for mitres of windows and doors.

#### Use

· Clean with Safety Clean and/or Multifoam.



- · Apply Anticorro to one side with a paint roller or putty knife.
- Place the press corner, mount the miter and press together.
- Remove any excess product with Safety Clean.
- Press the corners and clean the mitres immediately with Safety Clean.

