

# FCP-111 FP Construct Tamen en Deuren T

- Hand-tight after 1 hour.

# **Technical Info**

- Basis: 2K MS hybrid polymer.
- · Hardening: hardening by reaction with a catalyst.
- · Consistency: paste.
- · Colour: black.
- Processing temperature: between +5°C and
- Temperature resistance: from -40°C to +90°C.
- · Skin formation: 10 minutes.
- · Curing (in miter): 24h (maximum strength after 7 days).
- Tensile strength:
  - o after 1h: 0,5 N/mm<sup>2</sup>.
  - o after 3h: 1,1 N/mm<sup>2</sup>.
  - o after 24h: 2.1 N/mm².
- Elongation at break: >500%.
- Shelf life: 15 months, kept cool and dry in original packaging.
- · Safety measures: please consult the safety data sheet.

# **Packing**

FCP-111 FP Construct 2K Ramen en Deuren black - cartridge 2x200ml

526317116

# Product [FCP-111R&D]

### Characteristics

Contains no isocyanates, is free of known toxic substances and is non-corrosive. Safe on all wet paints, powder and structure coatings. After fast and even curing, good adhesion to aluminium alloys and PVC. The rigid connections reduce vibrations and contact noise.

### **Applications**

Bonding of crimp corners in window and door profiles. Bonding of hidden saches door panels and blind panels. Bonding of glass in aluminium profiles.

### Use

- · Remove the cap and pump until the two components flow evenly.
- Fit the mixer tip and spray out 5 cm until a homogeneous colour is obtained.
- · Apply to a clean and stable surface, if necessary clean with Safety Clean and/or Multifoam.



Replace the mixer tip after 20 minutes of inactivity.

Remove the mixer tip after use and store the cartridge with the cap.

When using a pneumatic pistol: only with telescopic pistons.

## Crimp corners:

- Apply FCP-111 to the chambers of the profiles.
- · Place the slats and assemble the window.
- Press the corners and remove excess material; clean the tabs with Safety Clean.

### Bonding of hidden saches:

- Apply FCP-111 in lines, not in dots.
- Press the parts together and respect an adhesive thickness of +/- 1 mm.

After 1 hour the adhesive is hand-tight, but wait at least 3 hours after bonding before further processing or installation.

