

CORROSION PROTECTION

Advises for suppliers

Extrusal produces and commercializes aluminium profiles for Architectural Systems, with different surface treatments, suitable for different environments.

Metal corrosion is the transformation of metal by chemical or electrochemical interaction within a certain environment exposure.

When manufacturing aluminium doors and windows, the profiles become unprotected on the cut area.

Preventive measures and caution should be taken on these areas in order to avoid, or at least delay, corrosion.

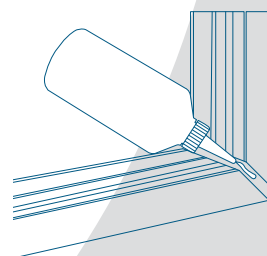


Ref.^a G.012.105

Advised Products:

P250 Aluminium Joints Paste

- Single-Component, elastic, transparent and odourless sealing;
- Water resistant (after dry);
- Creates a waterproof layer in aluminium profiles and joints;
- Good adhesion to aluminium and PVC;
- Easy to use.



P120 Cleaning spray for glass and aluminium

- Clean and degrease foam for glass and aluminium profiles;
- Specific for doors and windows;
- Clean and eliminates grease, stains and others from anodised or powder coated surfaces;
- Easy to use and has high dissolving properties.



Ref.^a G.012.106

For more information, please contact your commercial reference at www.extrusal.pt and ask for a technical sheet regarding these products.

