

Flux for elZinc prepatinated surfaces

The flux for elZinc prepatinated surfaces is a product with a high content in active ingredients, making for quick and efficient preparation for the soldering of elZinc Slate[®] and elZinc Graphite[®].

It has a high anti-oxidizing power. It also has excellent wetting ability while its surface attack is low.

Characteristics, physio-chemical properties, elements of composition:

- Mineral acids and salts.
- Wetting agents and corrosion inhibitors
- Vapour absorbers
- Aspect: Fluid liquid

- Colour: Transparent
- Density at 20°C: 1,200 ± 0,010
- pH at 20ºC: 1
- It is stable at high temperatures, even under direct flame.

Principal applications:

- Flux for pre-patinated zinc (elZinc Slate[®] and elZinc Graphite[®]).
- Preparation of elZinc[®] natural

Application instructions:

The product is brushed on in two coats, with at least one minute between coats.

Do not dilute the product.

After soldering is complete, thoroughly clean the joint with a damp cloth to remove any remaining flux residue and avoid possible corrosion.

Precautions and recommendations for use:

- Avoid skin and eye contact
- Wear gloves, protective goggles and protective clothing.
- For informative purposes keep the Health and Safety Data sheet (available upon request) at hand.

Packing:

250 m.l tubs

Note: the contents of this technical data sheet is the result of our knowledge and experience in regard to the product. It can be distributed for indicative purposes but is does not compromise, in any case, our liability.