

Stripper for elZinc Rainbow®

The elZinc Stripper is specially designed for use with the elZinc Rainbow® range. It is also appropriate for elZinc Advance finishes.

Characteristics, physio-chemical properties, elements of composition

Based on organic solvents.

Density: 1,02 - 1,05 - ph=0

Principal applications:

- Stripping of the elZinc Rainbow® (*) and elZinc Advance finishes.
- (*) Carry out a test on a small area to check its effectiveness in relation to the type of finish to strip.

Application instructions:

STEP Nº1:- Brush on stripper over the area to be treated.

- -Wait for 2 to 3 minutes. The appearance of micro-bubbles and /or lumps on the surface is normal and common.
- -Remove the elZinc Rainbow® or elZinc Advance layer with a cloth to uncover the phosphated surface.

STEP Nº2: To eliminate the phosphated surface, apply the **Flux for elZinc prepatinated surfaces** over the area until the bright natural zinc base is visible.

STEP Nº3: Proceed to solder the joint using the same procedure as employed for elZinc® Natural.

STEP Nº4: Remove all the stripper residues completely with a damp cloth.

Recommendations and precautions 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:

320 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.