

# Painting of covering and metal structures

LV77\_SA\_EN\_R2-0717

## **APPLICATION DATA SHEET**

Painting of covering and metal structures through:

## 1. preparation of the substrate;

2. coating.

### 1) PREPARATION OF THE SUBSTRATE

Clean the substrate, so as to remove dust, grease, old friable paints, molds and any material that may affect a good adherence of the resin.

The oxidized areas will be treated, with brush or roller, with a layer of ready-for-use single-component synthetic resin **Soluzione RUGGINE**, formulated to remove rust by transforming it into an insoluble complex and, at the same time, to create a protective film that is very adherent to the metal, replacing further applications of anti-rust paints.

### 2) COATING

Apply, by brush, roller or airless pump, on the whole surface colored resin **Kimicover 301**. Respect the consumption rates indicated in the Technical Data Sheet.

If the oxidation in some areas has created cavities, these will be sealed with the same resin reinforced in the first coat with **Kimitech S100** or a similar type of fabric, specific for the reinforcement of synthetic waterproofing and protective resins.

If there are skylights in oxidized translucent material in the roof, treat them with three coats of polyurethane resin **Kimicover 301**, respecting the consumption rates indicated in the Technical Data Sheet.