

### **STRIPAC BASE ECO**

PAINT PICKLING SOLUTION BY DIPPING FOR PAINT COATING ON METALS, WOOD, ALUMINIUM





### **PACKAGING:**

- 20I dark Blue HDPE drums, UN approved /Filled to 25 Kg
- 200I dark Blue HDPE barrels, UN approved /Filled to 240 Kg
- 1,000I IBC HDPE translucent containers, UN approved/Filled to 1,240 Kg

## A REAS OF APPLICATION

The STRIPAC BASE ECO/STRIPAC ADDITIVE method uses a chlorinated alkaline paint pickling solution consisting of a base and an additive.

The STRIPAC BASE ECO/STRIPAC ADDITIVE method is used at room temperature and acts on a large number of paints (epoxy polyester, glycerophthalic, vinylic, acrylic, stains, varnishes, primers, etc.), by dissolving the resins and denaturising of the paint mineral pigments. The paint film desegregated by STRIPAC BASE ECO/STRIPAC ADDITIVE is removed by simply rinsing with water, dipping or better at high pressure.

This composition does not attack such supports as steel, aluminium and wood. It is particularly recommended for delaminating of aluminium profiles.

# APPLICATION

1.CONCENTRATION: 1,000I STRIPAC BASE ECO, 140I STRIPAC ADDITIVE

**2.TEMPERATURE:** room temperature **3.CONTACT TIME:** from 0.1h to 1 h

**4.** TREATMENT OF METALS AFTER PICKLING: After rinsing, the parts must undergo a surface treatment before repainting.

<u>5. TREATMENT OF WOOD AFTER PICKLING:</u> It is necessary to carry out an acid neutralization before repainting

<u>6.MATERIALS TO BE USED</u>: Steel can be used for the tanks and the entire installation

#### 7. ASSEMBLY OF THE BATH:

- Supplement to level with new product
- Purification of paint flakes with a sieve

### 8.STORAGE:

Minimum storage temperature: +10°C

Maximum storage temperature: + 25 °C

Store in tightly closed containers, protected from air and light. If the product is not used within 12 months from the date of manufacture but storage conditions have been met then additional time may be allocated. In this case, contact our sales department.

### **PHYSICOCHEMICAL PROPERTIES**

Product based on methylene chloride

pH pure: 7 +/- 0.5

Density to 20°C: 1,25+/-0,05 g/cm

Flash point: Non flammable

Do not fear frost



Do not allow any contact with skin or mucous membranes. Handle avoiding splashing.

Consult the safety data sheet for safe use

Important: The content of this documentation is the result of our product experience. It can not engage our responsibility for its use in each particular case. It is also essential to carry out preliminary tests. Consult the Material Safety Data Sheet (MSDS)







