

### **ADDITIF STRIPAC BASE ECO**

CONCENTRATED ALKALINE ACCELERATOR.

IMMERSION PAINT STRIPPER FOR PICKLING BATH





#### **PACKAGING:**

- IBC 1000I HDPE containers approved UN / Filled to 1000 Kg
- Shell 200I HDPE approved UN / Filled to 200 Kg
- 20I PEHD cans approved UN / Filled at 20 Kg

## A REAS OF APPLICATION

The STRIPAC method uses an alkaline chlorinated paint stripper composed of a base and an additive. The product is used at room temperature and acts on a large number of paints (epoxy polyester, glycerophthalic, vinyl, acrylic, stains, varnishes, primers, etc ...), by dissolution of the resins and denaturation of the mineral pigments of the paint . The STRIPAC paint film is removed by simply rinsing with water, immersion, or better at high pressure.

This composition is without attack on substrates such as steel or wood.

## APPLICATION

**CONCENTRATION: ADDITIVE STRIPAC BASE ECO** 

**TEMPERATURE:** Ambient

**CONTACT TIME**: 10 minutes to 1 hour

STANDARD SEQUENCE OF USE: Addition in the bath containing STRIPAC

BASE ECO.

<u>USABLE MATERIALS</u>: The steel can be used for the tanks and the entire installation

BASIC ECO ADDITIVE. Homogenize the bath.

#### NOTES:

- An insoluble film forms on the surface over time, and is intended to prevent evaporation of the bath.
- If the bath contains a large quantity of sludge (denatured paint), it may be necessary to filter it before performing the assay.
- On a new bath installed under conditions 1000 I of STRIPAC BASE ECO and 140 I of ADDITIVE STRIPAC BASE ECO.

REGENERATION OF THE BATH: To maintain the bath in the recommended operating parameters, add 12.5 L of ADDITIVE STRIPAC BASE ECO per 1000 L as soon as a drop in efficiency is observed. Bath leveling will be done with STRIPAC BASE.

<u>METAL TREATMENTS AFTER STRIPPING</u>: After rinsing, the parts must undergo a surface treatment before painting.

<u>WOOD TREATMENT AFTER PICKLING</u>: It is necessary to carry out an acid neutralization before painting

#### STORAGE:

Min storage temperature: + 5 ° C
Max storage temperature: + 25 ° C

Store in tightly closed containers, protected from the weather and direct sunlight.

If the product is not used within 12 months from its date of manufacture, but storage conditions have been met then additional time may be allocated. In this case, contact our sales department

#### PHYSICOCHEMICAL PROPERTIES

- Slightly cloudy, colorless / light yellow liquid
- Density at 20° C: 1,04 +/- 0,02 g/cm
- pH pure : 14
- Flash point : 9° C
- Do not fear the frost

# A PPLICATION PRECAUTIONS

Prohibit any contact with skin or mucous membranes. Do not add water to the product. In contact with water an exothermic reaction occurs. Handle avoiding projections. Consult the safety data sheet available on request.

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)



