

## **HYPRASTRIP B604**

# PICKLING PAINTS BY HOT ALKALINE DIP FOR PICKLING OF PAINTS





### **PACKAGING:**

- 20I dark blue PEHD UN approved drums / Filled at 25 Kg
- 200l dark blue PEHD UN approved barrel / Filled at 240 Kg
- IBC 1,000l Translucent PEHD UN approved containers/ Filled at 1,240 Kg

# A REAS OF APPLICATION

HYPRASTRIP B604 is a liquid formulation intended for pickling ferrous metals. It cannot be used on light alloys because it is strongly alkaline. It is particularly recommended for difficult cases of pickling (thick or very resistant paints).

## APPLICATION

CONCENTRATION: 40% - 100% in water

TEMPERATURE: 80 °C to 100 °C CONTACT TIME: 0.1 to 3 hours

**RINSING:** With high pressure washer

These parameters are given by way of indication and will be defined in collaboration with our commercial technical personnel.

MATERIAL TO BE USED : Steel can be used for the tanks and the entire installation

**BATH CONTROL:** Materials: Resolutions:

- 1 pipette of 5 cm3 HCL N
- 1 burette of 25 cm3 Phenolphthalein
- 1 Erlenmeyer of 250 cm3

REGENERATION OF THE BATH: To keep the bath in the recommended operation parameters, add 57 Kg of HYPRASTRIP B604 for 1,000l of bath/pt missing from the HCl N.

#### **STORAGE**:

- Minimum storage temperature: 0 ° C
- Maximum storage temperature: + 30 ° 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**

- Clear liquid Brown
- Density to 20°C: 1,29+/- 0,05 g/
- pH pure: 14
- Freezing point : <- 10° C

## PPLICATION PRECAUTIONS

Do not allow any contact with skin or mucous membranes.

Handle by avoiding splashing.

Consult the safety data sheet available upon 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)







