

### **ACTIVATEUR SCALPIK 12S**

ADDITIVE PRODUCT FOR BATH OF SCALPIK L 12 S





### PACKAGING:

- Water bottles 20l Blue dark HD approved UN
- Shell 200l Dark Blue HDPE approved UN
- IBC 1000l Translucent HDPE containers approved UN

## A REAS OF APPLICATION

Chlorinated strippers evaporate during use. This evaporation is a function of the following elements:

- Frequency of use
- · Bath contact surface with air
- · Bath temperature

These factors therefore contribute to a decrease in the cleaning power of the bath.

ACTIVATOR SCALPIK L 12 S is specially designed to remedy this problem. ACTIVATOR SCALPIK L 12 S does not have a cleaning power all by itself but must always be added to the bath of SCALPIK L 12 S as soon as the reduction of the cleaning power of the latter is observed.

# APPLICATION

PROCEDURE: Pour ACTIVATEUR PIK L 12 S into the pickling tank already containing SCALPIK L 12 S. Homogenize as much as possible. The bath is ready for use. The dose to be added varies depending on the bath condition. It can vary from 10 to 30% relative to the total weight of the product to be adjusted. Note: If the bath contains a large amount of sludge (denatured paint), it may be necessary to filter it before performing the assay.

### STORAGE:

- Minimum storage temperature: + 10 ° C
- Max storage temperature: + 20 ° C

Store in tightly closed containers, away 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, yellowish

pH pure: 14

Density at 20° C: 1,04 +/- 0,02

q/cm<sup>3</sup>

Do not fear the frost

Flash point: 5° C

# PPLICATION PRECAUTIONS

Prohibit any contact with skin or mucous membranes.

Handle avoiding projections.

Consult the safety data sheet available on request.

Do not mix with water, exothermic reaction may occur with formation of toxic vapors of Methyl Alcohol

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





