

# MIX 52 A Additive Ph controller for phosphodegreasing baths

## **Physical-Chemical Properties**

Physical State : colorless liquid

pH at 1% Concentration : 2.0

Chemical Composition : Inorganic acids

# **Typical Application**

Using common phosphodegreasers we can have an acidity change due to formation of ferrous phosphate and calcium phosphates. Especially this last one causes a decrease of acidity, raising of the pH and formation of mud.

#### **Characteristics**

Product re-establishes a correct pH value. After this it is possible to calculate how much phosphodegreaser is necessary to keep the right points.

### **Application conditions**

Concentration : to be established according to the pH value.

Temperature : the same as for phosphodegreaser.

Code: LAB.FG13.ST Issued on: 02/15 Rev.: 3 Page: 1 of 1