# **DETERGENTI**



# RESPECT® CAUST

# HIGH-EFFICIENCY ALKALINE TARTRATE REMOVER WITHOUT EDTA AND PHOSPHORUS



### **COMPOSITION**

RESPECT® CAUST is a liquid alkaline descaler; detergent, thanks to its high level of complexing products and cleaning activators is usable even with hard water. pH at 20°C of RESPECT® CAUST = 13,5 – 13,6.



#### **CHARACTERISTICS**

RESPECT® CAUST is a highly active alkaline detergent, ideal for tartrate removal in enology and descaler in the food industry. It has an energic penetrating, degreasing and disrupting power. It removes easily assorted organic residue, moreover, if regularly used, favors the disruption of mineral scaling while minimizing the use of acid products.

RESPECT® CAUST due to its original formulation, is easily rinsable and permits the absence of white residuals on steel areas in the case of hard water.



#### **APPLICATIONS**

RESPECT® CAUST, due to its formulation can be used both by spraying and by recirculation at indicated concentration. In combination with BOOSTERAID® L treatment is amplified, thus developing greater disruptive potential on the organic material and whitening action on the area.



# **DIRECTIONS FOR USE**

The usage concentration, even in presence of stratified and tenacious incrustations, is variable from 1 to 10%. These values should be considered variable because temperature, concentration and cleaning time depend on the severity of the cleaning job. It is recommended to verify the maintenance of the recycle solution alkalinity, though the monitoring of conductivity or pH.

Works well with BOOSTERAID $^{\circ}$  L (at 0,2 - 1%) to developing active oxygen, with the objective to enhance its activities.



# **DETERGENTI**



# RESPECT® CAUST

# HIGH-EFFICIENCY ALKALINE TARTRATE REMOVER WITHOUT EDTA AND PHOSPHORUS



### **PACKAGING**

25 kg tanks and 1200 kg IBC.



#### **STORAGE**

Keep the product well sealed in the original package, away from heat and luminous radiation. Protect from frost.



#### **HAZARD**

Based on the current European regulations the product is classified: hazardous (see MSDS).



## **CORROSIVE ACTION**

RESPECT® CAUST in its unprocessed state or in solution should not be used on alluminium areas and its alloys, on galvanized and coated areas. For other materials, it is recommended to carry out compatibility tests.

