Aleadet GRAP C

COMPOSITION

Alkaline cleaning powder for removing residues from tartaric acid salification and organic residues in wooden barrels.

GENERAL CHARACTERISTICS

Appearance: white-colored powder.

ALEADET GRAP C is formulated as an alkaline cleaner based on a mixture of phosphates and surfactants.

ALEADET GRA P C can neutralize both SO2 and sulfuric acid commonly found in wooden barrels and vats after their use.

Benefits:

- Suitable for heavy contamination
- Helps reduce the formation of colored residues from tartaric acid
- Specifically formulated for use in enology
- Economical to use
- Suitable for CIP applications

APPLICATIONS

 $\textbf{ALEADET GRAP C} \ \text{is recommended for applications to remove deposits from vats and wooden barrels}.$

RECOMMENDED DOSAGES

Detersion Barrique - Tonneaux - maceration - 5-20 g/L (0.5-2%)

Detersion Vats and Casks - recirculating wash - 20-100 g/L (2-10%)

MODE OF USE

Reassembly applications: prepare solution (2-10%) with filtered and possibly softened water at room temperature. Wash by recirculation for 20-40 minutes. Then rinse thoroughly with potable water.

Maceration applications: prepare the solution (0.1-2%) with filtered and possibly softened water at room temperature. Fill the container to be washed completely and leave in contact from 2 hours, up to 2 days depending on the concentration, temperature and degree of fouling to be removed. Empty the container, then rinse thoroughly with potable water.

Refer to the MSDS for information on handling, PPE and storage of the product.

PACKAGES AVAILABLE

Bag 1 kg 10 kg bucket

STORAGE CONDITIONS

Unopened package: store in a cool (temperature below $25\,^{\circ}$ C), dry and ventilated place.

Open package: close tightly and store as indicated above.



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