

Aleadet GRAP S

COMPOSITION

Powder sanitizer based on Potassium Permanganate and Sodium hydrogen sulfate.

GENERAL CHARACTERISTICS

Appearance: white-colored powder.

ALEA DET GRAP S provides high sanitizing activity in removing most vegetative forms of microorganisms. It can be applied after surfaces have been thoroughly cleaned and rinsed.

ALEA DET GRAP S is suitable for manual, immersion or spray applications.

APPLICATIONS

ALEA DET GRAP S can be used on wood, stainless steel, galvanized iron, Teflon, polyethylene, resins, synthetic coatings in general, and rubber.

RECOMMENDED DOSAGES

Deterion Barrique - Tonneaux - maceration - 2-20 g/L (0.2-2%)

Deterion Vats and Casks - recirculating wash - 10-50 g/L (1-5%)

MODE OF USE

Reassembly applications: prepare solution (1-5%) 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 solution (0.2-2%) with filtered and possibly softened water at room temperature. Fill the container to be washed completely and leave in contact 12-24 hours depending on the concentration, temperature and degree of fouling to be removed. Empty the container, then rinse thoroughly with potable water.

All solutions containing **ALEA DET GRAP S** should be thoroughly rinsed after use from all surfaces that come in contact with food and drink.

In case rinsing causes blue/purple staining of surfaces, rinsing with a 2-5% SO_2 solution is recommended.

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°C), dry and ventilated place.

Open package: close tightly and store as indicated above.



ALEA
Evolution

Via Sandro Pertini, 12
40062 Molinella (BO) - ITALIA
Tel. +39 051 88 7052
+39 346 58 33 882
info@alea-evolution.com
alea-evolution@pec.it
alea-evolution.com
CF - P.IVA 02944251202
Cod. REA BO-479327
Capitale sociale € 40.000,00 i.v.

