



## FEATURES

REMOTAR are highly alkaline detergents with inhibiting and emulsifying additives. They are characterized by a remarkable penetrating power towards dirt, as their active components are easily able to "wedge" between the surfaces to be cleaned and the sludge, facilitating their detachment and peptisation. They contain dosed quantities of special sequestering agents that allow them to be used with water of any hardness. They are therefore products specifically indicated for the removal of encrustations and for the solubilization of cream of tartar which, as known, during its deposition incorporates mucilaginous substances and clarifying residues which act as protectors against the encrustation itself and which are easy receptacle of agents of pollution and diseases such as spit, shot, stringy, foil, etc.

REMOTAR also contain very effective abatements of the foam that forms following the saponification of the organic substance and particular surfactants that allow a safe rinsing with low quantities of water.

## USES

REMOTAR are available in the version:

REMOTAR POLVERE  
REMOTAR SPECIAL  
REMOTAR LIQUID

- REMOTAR POLVERE is a product suitable for the descaling of filter cloths, in various materials, and filtering equipment in stainless steel or plastic; it is also a specific detergent for various equipment, such as fillers, pasteurizers, concentrators and rectification columns. REMOTAR is also suitable for periodic washing or light descaling to be carried out in containers, tubs or cisterns that are reused with a certain frequency.
- REMOTAR SPECIAL. The use of this product is particularly suitable for the descaling and chemical scaling of wine vessels and tanks, without having to resort to manual actions such as sandblasting or the use of flame that crack and crack the surfaces. After treatment with REMOTAR SPECIAL, the containers, in addition to being completely cleaned and sanitized for subsequent use, are also absolutely suitable for being plasticized with epoxy resins.
- REMOTAR LIQUID. Product that has the optimal balance of the previous ones, while presenting a remarkable comfort and ease of use: it has in fact been prepared in the liquid state in a highly concentrated form, as can be seen from its high density and its considerable specific weight. . It can

be considered as the first chemical scaling agent that can be dosed with automatic equipment. The product is also suitable for the reconditioning and external cleaning of wooden barrels from organic deposits.

## DOSAGES

For the powder versions (REMOTAR POLVERE and REMOTAR SPECIAL) dosages in water between 1 and 2% are generally recommended. For REMOTAR LIQUIDO the recommended% are between 1 and 5% in water depending on the degree of dirt to be removed. To enhance the cleaning effectiveness, we recommend the preparation of solutions in hot water.

## CHEMICAL-PHYSICAL PROPERTIES REMOTAR POLVERE

Physical state:	Powder/granular
Color:	white/ivory
Solubility in water:	total
Odore:	light
Density at 20°C:	1,1 +/- 0,1 kg/l
pH sol. 1%:	12,5 +/- 0,5

## CHEMICAL-PHYSICAL PROPERTIES REMOTAR SPECIAL

Physical state:	Powder/granular
Color:	white/ivory
Solubility in water:	total
Odore:	light
Density at 20°C:	1,1 +/- 0,1 kg/l
pH sol. 1%:	12,5 +/- 0,5

## CHEMICAL-PHYSICAL PROPERTIES REMOTAR LIQUIDO

Physical state:	liquid
Color:	slight yellow
Solubility in water:	total
Odore:	light
Density at 20°C:	1,3 +/- 0,05 kg/l
pH sol. 1%:	12,5 +/- 0,5

Revision:

n° 01 of 25/05/2022