

## PROFESSIONAL CLEANING AGENTS

## **DESOMIX**

ALKALINE DISINFECTING WASHING POWDER FOR EQUIPMENT, CISTERNS ETC IN DAIRY FARMS AND IN FOOD INDUSTRY

Follow safety rules. Includes biocide. Read product info sheet before usage!

RANGE OF USAGE: Alkaline disinfecting washing powder for milking machines,

coolers and cisterns in farms and for everyday equipment

disinfecting in food industry.

PROPERTIES: Easily soluble low-foaming powder, which cleans and

disinfects at the same time. Removes effectively grease and protein-stains and other dirt from surfaces. Desomix ensures microbiological purity. Components in solution ensure good results even with hard water. **Tested with the following bacteria**: Escherichia coli, Bacillus cereus, Staphylococcus aureus, Pseudomonas aeruginosa, Streptococcus faecalis.

PACKAGE: 1,8kg 4 kg and 8 kg bucket and measuring spoon

DOSAGE: Depending on the degree of water hardness:

010°dH	0,40,6dl (40-60g)/10 l water
1020°dH	0,60,8dl (6080g)/ 10 l water
>20°dH	>0,8 dl (>80g)/10 l water

INSTUCTIONS FOR USAGE: Dissolve required amount of powder in 10 I of water. Usage

solution should be between 60-80°C. Apply solution to surfaces or circulate with solution throughout the circuit for 10 minutes Desomix gives excellent results also with gold water.

COMPOSITION: sodium metasilikate 15-30%, sodium dichloroisocyanurate 5-

15%, phosphates 5-15%, nonionic tensides <5%

pH: pH of 1% solution approx. 12

PRECAUTIONARY MEASURES: Contact with acids liberates toxic gas. Avoid contact with eyes

and skin. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Keep buckets tightly

closed separate from acids.

ENVIRONMENT: Harmful to aquatic organisms. The package is from PE; clean

package can be recycled. A clean, empty canister can may be

disposed of by burning.

06/2018



