

CHEMOSOL 343

Detergent, emulsifier for washing and pre-washing.

Chemical-Physical Characteristics:

Chemical constitution:	Compound of surfactants
Ionic charge:	Non ionic
Appearance:	Clear liquid
pH (5% sol.):	8.5 ± 0.5
Hard water stability:	Excellent
Compatibility:	Good with anionic and non-ionic products

Property:

CHEMOSOL 343, thanks to its particular affinity with non-polar substances and its excellent detergent, emulsifying and dispersing power towards them, is specific for removing residues of preparations based on silicone oils, mineral oils and paraffins.

CHEMOSOL 343 is therefore particularly suitable for the removal of silicone oil-based preparations present in articles containing elastomers. The product is easy to remove and gives the treated articles a good hydrophilicity.

1

Applications - Doses of use:

Discontinuous process:

cellulosic and blend with elastomers:

SODIUM CARBONATE 2 g / L

CHEMOSOL 343 6-8 g / L

The above information is only indicative and without any guarantee on our part for use. Please contact our technicians for assistance and for anything not mentioned in this document. The data contained in this sheet are not to be considered specific.