



profclean ac

chemical + installations

Detergent, desoxidant acid for the cleaning of the automatic dishwasher and the tableware

COMPOSITION Y PROPERTIES

CPQ profclean ac is an acid product in base of inorganic acids not oxidants, surfactants and desoxidant substances, adequate for the cleaning and dissolves chalky residues.

CPQ profclean ac is indicated to clean and dissolve inorganic residues, such as, chalky residues, oxide, rest of chalky products,... in washing machines, tanks, circuits, in the industry generally.

CPQ profclean ac doesn't contain no artificial colors, haa a light formation of foam, hasn't smells neither steams and not color the surfaces.

CPQ profclean ac doesn't attack the surfaces with wich is in contact (steel, rubber, light metals,...) always that is employ as the indications of use.

CPQ profclean ac reacts with the surface of steel producing a fine layer of iron phosphate, that protects to the base metal against the oxidation.

CPQ profclean ac is used in the desoxidation and cleaning of the interior of the dishwasher, only when it isn't corrode. The corrosion can be hidet by a layer of residue.

CPQ profclean ac can be used to remove therests of lime coming from the water and accumulated in the tableware.

TECHNICAL DATA

Appearance : Colorless transparent liquid.

Ph 2% (watery solution) : 2 approx.

Apparent density (g/ml) : 1,2 approx.

Rev. 0 November/2003

CPQ profclean ac

Page 1 of 2



AUTHORIZED DISTRIBUTOR

LOMISA Distribuciones y Proyectos, S.L.

C/ Punta Umbría, 26
28939 – Arroyomolinos (Madrid)
Telf. 91 734 20 58
Fax. 91 790 37 34
Email: lomisa@lomisa.com

INSTRUCTIONS FOR USE

As the cases, the concentration will vary of the 1 to the 25%. In normal conditions will employ to concentrations that oscillates between 2-5% and temperatures of 50-65°C. The length of the treatment will depend of the quantity of dirt to remove and of type of the same.

After the application of **CPQ profclean ac**, will be necessary a rinse with water and a back neutralization with a chalky product to remove the acid rests on iron surfaces.

Rev. 0 November/2003

CPQ profclean ac

Page 2 of 2

AUTHORIZED DISTRIBUTOR



LOMISA Distribuciones y Proyectos, S.L.

C/ Punta Umbría, 26
28939 – Arroyomolinos (Madrid)
Telf. 91 734 20 58
Fax. 91 790 37 34
Email: lomisa@lomisa.com