

## COTTOSOLV Alkaline Cleaner

FABER CHIMICA S.R.L.
Campo dell' Olmo - 60044 Faberiano (An) Italy
Tel: +39 0732.627178 Fax: +39 0732.22935
www.faberchimica.com

Description

COTTOSOLV is a product with multiple features, it can be used to remove all the stains which are not soluble in acid conditions. After using DEC 21, COTTOSOLV is excellent to remove the residue of old treatments, old wax coats, grease.

**Properties** 

COTTOSOLV is an alkaline cleaner formulated to be used in various circumstances. It can be used in the process for the removal of dark stains caused by salts which is usually impossible to remove with acid detergents. It can be also used to clean greasy surfaces, to remove waxes or as in combination with DEC 21 to remove old or wrongly executed treatments wax coats, grease.



Application

Dilute the product 1: 4 to 1: 1 in water. Let it stand for 15 - 30 minutes in some conditions 1 - 2 hours. Scrub vigorously with floor machine and brown or black pad. Remove the solution with wet vacuum. Alkaline cleaning agents need to be neutralized with **DISYCOTT** or **DETERFUG** acidic cleaners diluted 1: 10 with water. Rinse well with clean water until residues will be removed.

## Caution: Corrosive Product.

COTTOSOLV may cause serious burns. It is caustic for eyes and skin. Use gloves, rubber shoes and glasses. Avoid contact with eyes and skin. In case of contact with eyes wash with plenty of water and call for a doctor. Keep out of children's reach.

Fortuitous Leakage And Waste Disposal Method

In case material is released or spilled, clean up most of the product. Store the residue in plastic tanks, neutralize with a solution of hydrochloric acid adjusting the pH 6 - 7 then send to an appropriate water conditioner or call for a specialized company.

Coverage: N/A

Storage : Keep the container closed and store in a cool and dry place.

Shelf Life: 2 - 3 years in original sealed packing.

Packing: 1 lt. bottle (12 per carton) – 5 lt. tin (4 per carton) – 10 lt. cans.

Technical Data

Appearance : Limpid liquid Colour : Transparent

Odour : N/A pH : 13.5 - 14 Specific gravity (20°C) : 1,190 gr./cc

Biodegradability: 90% Flash point (ASTM D 56): N/A