

CHEMATIC® 9250

DESCRIPTION

Chematic® 9250 is a concentrated citric acid based cleaning compound. It has been formulated for the removal of acid-soluble soils in the pharmaceutical and cosmetic industries. The low foam surfactant package in Chematic® 9250 makes it ideally suited for high pressure cleaning applications, such as Clean-in-Place (C.I.P.), and power washing. The acid/detergent combination in Chematic® 9250 makes it effective in removing hardness scale and deposits, corrosion products, milkstone, metal oxides, and tarnishes. Perfectly suited for derouging stainless steel equipment. The detergent package makes this cleaner free rinsing and easy to treat in the wastewater process. Chematic® 9250 is manufactured following cGMP policies.



PHYSICAL PROPERTIES

Physical Form	Liquid	Specific Gravity at 68°F	1.200 - 1.230
Appearance	Clear, Water-White	Foaming	Low Foaming @ Use Temperature
pH Use Solution	(2% v/v): 2.0 - 3.0	Typical Storage Temperature	50 °F - 120 °F

SUBSTRATE COMPATIBILITY

- Product is safe on stainless steel, glass, and most plastics and polymers.
- Product should be thoroughly rinsed off surfaces.
- Not recommended for soft metals.

Precautionary Statement: Please refer to the current Material Safety Data Sheet.

AVAILABLE IN



FOR ADDITIONAL INFORMATION, CONTACT CHEMATIC AT:

630.410.7300 chematic@dober.com www.dober.com

CLEANING VALIDATION SUPPORT

TOC and other methods are provided by the Dober Group.

APPLICATIONS & USAGE



Concentrations from 2%-10% v/v Temperatures of 50°C–80°C



Manual

Concentrations from 2%-10% v/v Temperatures of 25°C–50°C

