

CHEMATIC® L CLEANER

DESCRIPTION

Chematic® L Cleaner is a specialty detergent developed for the removal of Eudragit® L series polymer and associated coatings found in pharmaceutical manufacturing operations. This formulation readily penetrates and removes multiple layers of product and polymer associated with these coatings. It is also effective at removing the colored pigments often found in these coatings like talc, iron oxide and titanium dioxide. Chematic® L Cleaner is effective in both manual and CIP applications.



PHYSICAL PROPERTIES

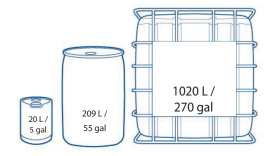
| Physical Form | Liquid | Specific Gravity at 68°F | |
|-----------------|------------------------|-----------------------------|-------------------------------|
| Appearance | Clear; Yellow to Amber | Foaming | Low Foaming @ Use Temperature |
| pH Use Solution | 10.30 - 11.30 (3% v/v) | Typical Storage Temperature | |

SUBSTRATE COMPATIBILITY

- Product is safe on stainless steel, glass, and most plastics and polymers.
- Product should be thoroughly rinsed off surfaces.

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

HPLC, TOC and other analytical methods are provided by Dober.

APPLICATIONS & USAGE



Concentrations from 2%-5% v/v Temperatures of 45°C-55°C



Manual

Concentrations from 2%-5% v/v Temperatures of 20°C–55°C

