

DeepWash LF-310

Extra Concentrated Anilox Cleaner for Ultrasonic & Roll Cleaning Machines

DESCRIPTION

An extra concentrated, water based product for cleaning anilox rolls in ultrasonic and automatic roll cleaners. DeepWash LF-310 is an alkaline formula that works on contact to immediately penetrate and lift ink from deep in the cells. LF-310 works great on water borne and UV flexo inks and coatings. This product will also clean just about everything on a press in addition to the anilox.

ADVANTAGES

- Great for ultrasonic cleaning applications
- Low foaming
- Environmentally safe
- Excellent in automatic roll cleaning equipment
- Highly concentrated formula
- Non-toxic, non-flammable and non-corrosive

DIRECTIONS

For use in ultrasonic equipment, dilute 1 part DeepWash LF-310 with up to 8 parts of water. Keep ultrasonic bath temperature operating from 125°F to 135°F. For best results, Anilox rolls (and any non-aluminum materials) should be submersed and rotated for 15 to 30 minutes in the ultrasonic bath. After use, rinse all parts thoroughly with fresh tap water and wipe dry.

For use in automatic roll cleaning equipment, dilute 1 part DeepWash LF-310 with up to 15 parts of water. After use, rinse all parts thoroughly with fresh tap water and wipe dry. Not for use on aluminum, zinc or magnesium parts.

TYPICAL PRODUCT PROPERTIES

Appearance ----- Clear, straw colored liquid
Odor----- Slight
pH, 1% ----- 12.3
Flash Point ----- >145°F
Specific Gravity ----- 1.15
Weight, per U.S. gallon ----- 9.6 lbs.
Stability ----- Stable
DOT Shipping ----- Corrosive

AVAILABLE PACKAGE SIZES

275 Gallon Tote -----#02810-T0005
55 Gallon Drum -----#02810-D5505
5 Gallon Pail ----- #02810-P5004
4x1 Gallon Case -----#02810-C4201