

EXPEL 2.0 Calcium Eliminator Rinse

Expel is a breakthrough in press washing technology. Designed to eliminate calcium buildup on ink and water rollers, blankets, and back cylinders without harming equipment.

EXPEL 2.0 is quick and easy to use and rinses with a small amount of water. It contains no harsh solvents, no harmful glycol ethers, and no V.O.C. It is biodegradable and has little or no odor. It can be used as a daily maintenance product that will greatly increase roller life and productivity and decrease headaches related to calcium contamination.

EXPEL 2.0 can be added directly to the water holding tank for roller and blanket wash systems. Dosing of EXPEL 2.0 should be used at about a 50% expel to water ratio on the first run (for highly contaminated systems this ratio may need multiple runs) and 15-20% expel to water ratio after (as needed). Results on the blanket can be seen within 24-48 hours, while overall calcium reduction in the system could be as long as 2-4 weeks depending on levels of contamination.

Please Note: This product is *not* vinegar and water as some of the competition have tried to sell as miracle wash. It is highly advanced chemistry that was designed with knowledge of the specific problems being encountered.

Features

- › Eliminates Calcium Build-up
- › Eliminates Roller Stripping
- › Extends Roller Life
- › Non-flammable
- › Biodegradable
- › No Foul Odors
- › No V.O.C.'s
- › Non-toxic Ingredients

Physical Properties

- › Boiling Point @ 760mm Hg, (initial):
>212°F
- › Vapor Pressure @ 80°F:
<1mmHg
- › % Volatile by Volume:
<91%
- › Volatile Organic Compound:
0
- › Flash Point (TCC):
>300°F

HMIS Information

- › Health 1
- › Flammability 0
- › Reactivity 0