

MACHINE MAINTENANCE PRODUCTS

Evercycle Restore – fully restore your tanks, wash chambers, and pump screens to "*like-new*" condition

 All-purpose machine restorer. Unique blend of organic acid and soap designed to descale and degrease machines. Can be used for intermediate preventative maintenance treatments and deep cleaning maintenance for all types of parts washers. Depending on the operating concentration and temperature, *Evercycle Restore* can degrease, descale, de-rust, and brighten most washer and tank surfaces.

Evercycle Descale – remove heavy build up from hard water salts, alkaline scale, and rust

 All-purpose machine de-scaler. Unique blend of mild acids designed to descale machines and eliminated build-up of inorganic salts. Can be used for intermediate preventative maintenance treatments and heavy descaling maintenance for all types of parts washers. Depending on the operating concentration and temperature, *Evercycle Descale* can descale, de-rust, and brighten most washer and tank surfaces.

Evercycle Degrease – remove heavy build up from corrosion inhibitors, grease, coolants, and oil.

 All-purpose machine degreaser. High alkaline soap mixture designed to degrease machines. Can be used for intermediate preventative maintenance treatments and heavy degreasing maintenance in all types of washers. Depending on the operating concentration and temperature, *Evercycle Degrease* can remove sludge, grease, and build-up from each machine stage – wash, rinse, & blow-off. (may be used in combination with anti-foam when required)

Ideal for use in:

- Equipment with little to no preventative maintenance performed since installation
 - Used equipment acquired from sister company, auction, or used dealership
 - Processes with heavy grease or corrosion inhibitor applications
 - Facilities using hard water
 - Can be used on other industrial equipment in your facility

A Ransohoff Chemical Specialist will be reaching out in 6 months to discuss the Ransohoff Machine Maintenance chemistry program.

