

Technical Data Sheet ELRX110 Revision Date: 4/15/2020

PRODUCT CODES: ELRX110

NAME: ENVIROKLEAN ALL-PURPOSE WATER BASED CLEANER

DESCRIPTION: ELRX110 is a powerful and economical water based cleaning solution for industrial

coatings.

USES: This product is designed for cleaning belts on automated spray units, flushing pumps

and fluid lines, as well as spray gun parts, mixing blades, hoses, spray booths, other metal surfaces or anything else that has paint on it. Do not leave painted items (guns/parts) submerged for more than 20 minutes or you risk damaging the finish.

PRODUCT ELRX110 is ready to use, but may be reduced with water for lighter cleaning duties.

PREPARATION: This product is also available as a concentrate and in a "No Sag" version for

vertical/bottom side cleaning applications.

RECOMMENDED For use in a belt cleaning station for a spray machine following the recommendations outlined by the equipment manufacturer. For small parts or light cleaning, immerse the

part into ELRX110 and let sit for 10-15 minutes to remove any dried on material.

PHYSICAL Specific Gravity: 0.97 +/-2%
PROPERTIES: Viscosity: NA (water thin)

Solids Content:

Pot Life:

None
Flash Point:

>75 C

VOC's: 328g/L, 2.73 lb/gal

GENERAL ELRX110 can be used in ultrasonic cleaners that do not exceed 50°C (120°F). Be sure

to test a hidden area on coated surfaces for resistance to the cleaner prior to immersion

or aggressive scrubbing.

These products are designed for industrial use only. Please refer to the Safety Data

Sheet prior to use.

SHELF LIFE: 24 months in unopened containers

INFORMATION:

STORAGE: Store in a tightly closed container at room temperature (18-25°C/64-75°F) and protect

from direct sunlight and foreign material.

Disclaimer: Every reasonable precaution is taken in the manufacture of our products to ensure that they comply with our standards. The information given herein is correct to the best of our knowledge. Any suggestions made by us covering the use of our products are based on experience and/or tests believed to be reliable. However, because the use of any product of our manufacture is completely beyond our control, including for example, the method and conditions of application, no guarantee or warranty, expressed or implied, is made. Manufacturer's maximum liability shall be to replace such quantity of product determined by our laboratory to be defective. User shall determine the suitability of the product for his intended use and assumes all risk and liability in connection therewith.



