



PRODUCT CODES: **ELRX111**

NAME: **ENVIROKLEAN "NO-DRIP" CLEANER**

DESCRIPTION: ELRX111 is a thixotropic version of our EnviroKlean Water Based Cleaner that can be

sprayed or applied by brush to flat, vertical or even the underside of surfaces to assist

in the cleaning and removal of built-up paint.

USES: This product is designed for cleaning vertical or hard to reach places where the RX110

> can't remain in contact long enough. Like the ELRX110 EnviroKlean, do not leave painted items (guns/parts) exposed to ELRX111 for more than 20 minutes or you risk

damaging the existing finish.

PRODUCT ELRX111 is ready to use, but may be reduced with water for lighter cleaning duties.

Note that adding water will reduce both the cleaning power and the "No-Drip"

functionality. If you require a regular cleaning detergent we recommend ELRX110

instead.

RECOMMENDED

PREPARATION:

Most often this product is simply added to a spray bottle for use on vertical surfaces in APPLICATION: and around the paint shop. It can also be applied by brush or rag. For larger surface

areas, ELRX111 can be sprayed through a cup gun for faster application. If used through a pump, be sure to thoroughly rinse the pump out with water after spraying.

0.97 +/-2% **PHYSICAL** Specific Gravity:

Viscosity: Flowing Paste (Cream of Wheat*) PROPERTIES:

> Solids Content: ~1% Pot Life: None Flash Point: >75 C

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

*Cream of Wheat is a registered trademark of B&G Foods and is used as a viscosity reference here without explicit permission and mostly because our chemist thought it was funny. If you haven't tried Cream of Wheat we suggest adding

maple syrup, but we're Canadian, we put maple syrup on everything.

GENERAL INFORMATION: 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: 12 months in unopened containers

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

from direct sunlight and foreign material. If this product freezes it will lose its "No

Drip" properties.

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.



