

Revision Date: 11/7/2019



PRODUCT CODES: EL 125 XX (Various Sheens Available)

AVAILABLE SHEENS: EL125 30 30 Gloss - Satin

Custom sheens (5-90) available upon request with minimum order

NAME: ENVIROTHANE 125 LOW SLIP CLEAR TOPCOAT

**DESCRIPTION:** Envirolak's 125 series of finishes is a one component urethane clearcoat that provides

a low-slip, durable finish for wood floors and stairs. The product line offers outstanding durability and stain resistance with the wood warmth of traditional solvent based coatings, all in a low VOC water based finish that can readily be applied in the shop or

on-site.

**USES:** This product is specially designed for interior wood flooring and stairs. It can be

sprayed, brushed or rolled on and is easy to touch up.

**PRODUCT** Reduction is not required, but you may reduce the product with water if desired.

**PREPARATION:** Product should be at room temperature and mixed thoroughly prior to finishing to

ensure consistency and gloss.

**SANDING:** Substrate should be sanded with 180 grit sandpaper prior to staining or coating. Sand

between coats with 320 grit or Superfine Sponges. This product is intended to be used

self-sealed.

RECOMMENDED Spray type: Air Assist Airless

**APPLICATION:** Fluid Pressure: ~450 PSI

Air Pressure: 20-25 PSI Tips: 06 or 09 Wet Film Build: 3-4 mils

Number of Coats: 2-3 depending on desired look

Drying Times: See Below

Maximum Dry Film Build: 6 mils (total system)

Cup Gun: Use as Supplied. Brush/Roll: Use as supplied.

**PHYSICAL** Specific Gravity:  $1.01 \pm 2\%$ 

PROPERTIES: Viscosity: 600-800 cps. at 20 ℃

Solids Content: 21% by weight

Pot Life: None Flash Point:  $>75\,^{\circ}\text{C}$ 

VOC's: 36 g/L, 0.29 lbs/GA VOC's (Less Exempt): 146 g/L, 1.22 lbs/GA







## **DRYING TIMES:**

 Air dry:
 Dry to Touch
 10 Minutes

 (20 ℃/68 ℉)
 Dry to Sand
 1 Hour

 Dry to Stack
 8-12 Hours

Note: Gentle air movement (recirculator or fan) while parts are drying will reduce dry to

sand times by 20-40%

Conventional Oven:Dry to Touch5 Minutes(40-45 °C/104-113 °F)Dry to Sand20-30 MinutesDry to Stack3-4 Hours

Sun-Spot IR Cure: Flash off Not Required

(Recommended) Full Cure 10 Minutes @60-70 ℃

Cool Down 5-10 Minutes

Product is dry to stack (or sand) after cooling

TYPICAL SYSTEM: Substrate: Various Woods, oily or exotic woods will require a special sealer

Water based Wiping or Spray Stain, ELSWB104 or ELSSB100 EL125 XX Envirothane 100 Warm Clear Self Seal Topcoat Sand using 320 grit sandpaper or Superfine sponges EL125 XX Envirothane 100 Warm Clear Self Seal Topcoat

GENERAL INFORMATION:

Use stainless steel (304/316) equipment for all water based products. When switching between solvent and water based products in the same spray equipment we suggest the following:

From Solvent to Water: Wash with acetone, then wash with water. From Water to Solvent: Wash with water, then wash with acetone.

Keep containers closed when not in use and wash all equipment well. Keep from

reezina.

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. Do not store at temperatures below 5 °C/41 °F.

Disclaimer: Every reasonable precaution is taken by the manufacturer 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.

