

**Jug Labels**

**Jug Lids**

**Kit Box Labels**

**Applies to:** UVPOxy Hardener - 250mL, 500mL, 1L, and 2L Jugs (500mL, 1L, 2L, and 4L Kits).

**Reason for Recall:** Existing labels did not meet Health Canada Requirement / Guidelines.

**Solution:** Updated labels which meet requirements will be provided at no cost.

Old labels can be applied over top of old labels. Please contact us to request new labels.

**Old Labels**

**New Labels**

Front:

Back:



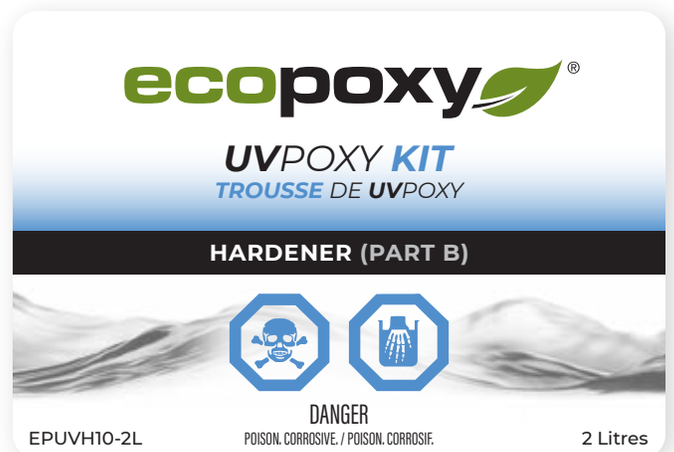
Front:

Back:



Front

Front



Back

Back

See carton insert for detailed mixing and application instructions.  
**Part 2 of a 2 Part 4L Kit (2L Resin also included)**  
**Surfaces:** Wood, Metal, Concrete, Granite, Copper, Stainless Steel, Laminate, Formica, Bamboo, Leather, Ceramic, Fiberglass, Plastic, Rocks, Artwork, Photos, Sea Shells, Fabrics, Paper, Dried Plants & much more.

**Vous trouverez les directives de préparation et d'application dans le dépliant de l'emballage.**  
**Partie 2 sur 2 d'une trousse de 4 L (comportant aussi 2 L de résine)**  
**Surfaces recommandées :** bois, métal, béton, granit, cuivre, acier inoxydable, matériau stratifié, Formica, bambou, cuir, céramique, fibre de verre, plastique, roche, œuvre d'art, photographie, coquillage, tissu, papier, plante séchée et beaucoup d'autres encore.

**Notice:** Exposure to air can cause UVPOxy Hardener (Part B) to oxidize and amber over time. This effect is visual only, and will not affect performance. To reduce the chance of oxidation, ensure lid is tightly closed when in storage and avoid removing lid unnecessarily.

**Mix Ratio:** 1:1 by volume. **Working Temperature:** 20-25°C (68-77°F).  
**Pot Life:** 20 minutes. **Clean Up:** Isopropyl/Denatured Alcohol or warm soapy water.  
**Cure Time:** 48 hours. **Storage Temp:** 15-25°C (59-77°F) Recommended.  
**Pour Depth:** Up to 6mm (1/4") per coat/layer. Apply multiple coats for a thicker finish.  
 \*Varies depending on temperature, humidity, and pour depth.



**Mixing Instructions:** In a clean, dry container, combine (by volume) 1 part resin with 1 part hardener, and mix thoroughly for 2 minutes. Add color or metallic pigments as desired and mix until evenly dispersed.  
**Application Instructions:** Working area should be clean, dry, and free of dust or insects. Settling dust can cause blemishes on the glossy surface. When working with porous materials such as wood, apply a thin coat of UVPOxy and allow it to cure. This helps seal pores in the surface, preventing air bubbles from forming in the following coats. Pour UVPOxy onto prepared surface and spread evenly. A V-notched spreader is recommended for achieving a uniform finish at the desired thickness. Foam brushes can also be used. A light pass with a heat-gun can help release bubbles at or near the surface. UVPOxy can be applied up to 6mm thick (1/4") per coat, using as many layers as needed to achieve the desired thickness. 3-5 coats is average for most tables or bartops. For best adhesion between layers, wait 12-36 hours before re-coating (until the previous coat has set, but hasn't fully cured).

**CONTENTS MAY BE HARMFUL. CAUSES BURNS.** Do not mix with strong acids. Do not swallow. Do not get in eyes or on skin or clothing. Do not breathe fumes. Keep out of reach of children. Use only in a well-ventilated area. Wear nitrile or rubber gloves and safety glasses. Wear protective clothing. **FIRST AID TREATMENT:** Contains Nonylphenol, Polyoxypropylenediamine. If swallowed, call a Poison Control Centre or doctor immediately. Do not induce vomiting. If in eyes or on skin, rinse well with water. If on clothes, remove clothes. If breathed in, move person into fresh air. **LE CONTENU PEUT ÊTRE NOCIF. PROVOQUE DES BRÛLURES.** Ne pas mélanger avec des acides forts. Ne pas avaler. Éviter tout contact avec les yeux, la peau et les vêtements. Ne pas respirer les émanations. Tenir hors de la portée des enfants. Porter des gants en nitrile ou en caoutchouc et des lunettes de sécurité. Portez des vêtements de protection. **PREMIERS SOINS:** Contient Nonylphénol, Polyoxypropylène-diamine. En cas d'ingestion, appeler immédiatement un centre antipoison ou un médecin. Ne pas provoquer le vomissement. En cas de contact avec les yeux ou la peau, bien rincer avec de l'eau. En cas de contact avec les vêtements, enlever ceux-ci. En cas d'inhalation, transporter à l'air frais la personne exposée.

**ecopoxy**<sup>®</sup>  
 Box 220 Morris, MB ROG 1K0  
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 www.ecopoxy.com  
 See SDS for more info



Visit us online for detailed instructions, tips, and other info.



Vous trouverez d'autres directives, conseils et renseignements sur notre site Web.

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See SDS for more information.  
 Consulter la fiche signalétique pour de plus amples renseignements.



## Jug Labels (cont)

## Jug Lids

## Kit Box Labels

Applies to: **Liquid Plastic 2:1 Hardener** - 250mL, 500mL, 1L, and 2L Jugs (750mL, 1.5L, and 3L Kits).

**Reason for Recall:** Existing labels did not meet Health Canada Requirement / Guidelines.

**Solution:** Updated labels which meet requirements will be provided at no cost.

Old labels can be applied over top of old labels. Please contact us to request new labels.

### Old Labels

### New Labels



**Mix Ratio:** 2:1 (by volume).  
**Pot Time:** 8 hours (depending on temp, humidity, and volume).  
**Cure Time:** 72 hours (depending on temp, humidity, and thickness).  
**Set to Touch:** 24 hours (depending on temp, humidity, and thickness).  
**Working Temperature:** 20-25°C (68-77°F).  
**Clean Up:** Isopropyl/Denatured Alcohol or warm soapy water.  
**Storage Temp:** 15-25°C (59-77°F) Recommended.

**Caution:** Avoid contact with skin and eyes. In event of skin contact, rinse thoroughly with water. In event of contact with eyes, rinse with water for 15 minutes and seek medical attention. Do not ingest. If ingested, seek medical attention immediately. Do not induce vomiting.

**Mixing Instructions:** In a clean, dry container, combine (by volume) 2 parts resin with 1 part hardener, and mix thoroughly for 2 minutes. *Tips: Letting epoxy rest 15-20 min after mixing may help release air bubbles introduced while stirring. Slightly warmed Resin will have better flow and air release properties. To warm Resin, place closed jug in a sink of warm water up to 30°C (86°F) before combining with Hardener. This may significantly decrease the working time. Avoid getting water on or near the lid.*

**Application Instructions:** Working area should be clean & dry, and free of dust and insects. Settling dust can cause blemishes on the glossy surface. Liquid Plastic can be poured 6-45mm thick (1/4" - 1 3/4") in a single pour. It will flow and self level. While Liquid Plastic will not shrink while curing, it may slowly fill cracks and voids in your casting, causing the level to drop. Be prepared to add more epoxy as needed.

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**Notice: Exposure to air can cause Liquid Plastic Hardener (Part B) to oxidize and amber over time. This effect is visual only, and will not affect performance. To reduce the chance of oxidation, ensure lid is tightly closed when in storage and avoid removing lid unnecessarily.**

**Mix Ratio:** 2:1 by volume. **Working Temperature:** 20-25°C (68-77°F).  
**Pot Life:** 8 hours. **Clean Up:** Isopropyl/Denatured Alcohol or warm soapy water.  
**Cure Time:** 72 hours. **Storage Temp:** 15-25°C (59-77°F) Recommended.  
**Pour Depth:** 6-38mm (1/4 - 1.5") Per Layer\*. Do not exceed 25mm (1") per layer for pours over 20L.  
 \*Varies depending on temperature, humidity, and pour depth.

**Mixing Instructions:** In a clean, dry container, combine (by volume) 2 parts resin with 1 part hardener, and mix thoroughly for 5 minutes. Add color or metallic pigments as desired and mix until evenly dispersed.

**Application Instructions:** Working area should be clean, dry, and free of dust or insects. Liquid Plastic can be poured 6-38mm thick (1/4" - 1.5") per layer. The chemical reaction of curing epoxy releases heat - For pours of 12L volume or more, multiple thinner layers/pours may be necessary to prevent overheating. Fans blowing across the curing epoxy are also strongly recommended to help dissipate heat. For best adhesion between layers, wait 48 hours between pours (until the previous layer has set but is still tacky). If the previous layer is no longer tacky, sand with 220 grit sandpaper and wipe down before pouring another layer. Liquid Plastic will not shrink while curing under normal conditions. However, it may slowly fill cracks and voids in your mold, causing the level to drop. Be prepared to add more epoxy as needed.

**CONTENTS MAY BE HARMFUL. CAUSES BURNS. Do not mix with strong acids. Do not swallow. Do not get in eyes or on skin or clothing. Do not breathe fumes. Keep out of reach of children. Use only in a well-ventilated area. Wear nitrile or rubber gloves and safety glasses. Wear protective clothing. FIRST AID TREATMENT: Contains Trimethylolpropane polyoxypolypropylene/trimamine. If swallowed, call a Poison Control Centre or doctor immediately. Do not induce vomiting. If in eyes or on skin, rinse well with water. If on clothes, remove clothes. If breathed in, move person into fresh air. LE CONTENU PEUT ÊTRE NOCIF. PROVOQUE DES BRÛLURES. Ne pas mélanger avec des acides forts. Ne pas avaler. Éviter tout contact avec les yeux, la peau et les vêtements. Ne pas respirer les émanations. Tenir hors de la portée des enfants. Porter des gants en nitrile ou en caoutchouc et des lunettes de sécurité. Portez des vêtements de protection. PREMIERS SOUINS: Contient Triméthylolpropane polyoxypolypropylène/triammine. En cas d'ingestion, appeler immédiatement un centre antipoison ou un médecin. Ne pas provoquer le vomissement. En cas de contact avec les yeux ou la peau, bien rincer avec de l'eau. En cas de contact avec les vêtements, enlever ceux-ci. En cas d'inhalation, transporter à l'air frais la personne exposée.**

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See SDS for more info

Jug Labels

**Jug Lids**

Kit Box Labels

**Applies to:** UVPoxy Hardener and Liquid Plastic 2:1 Hardener - 250mL, 500mL, 1L, and 2L Jugs.

**Reason for Recall:** Existing lids were not child safe, and therefore did not meet Health Canada Requirement / Guidelines.

**Solution:** New child-safe lids / caps will be provided at no cost. Please contact us to request new labels.

Foil seals do not need to be replaced.



for 2L Jugs



for 250mL, 500mL, + 1L Jugs

Old Cap



New Child-Resistant Cap



Old Cap



New Child-Resistant Cap



### Jug Labels

### Jug Lids

### Kit Box Labels

**Applies to:** 500mL, 1L, 2L, 4L **UVPoxy Kits** and 750mL, 1.5L, and 3L **Liquid Plastic 2:1 Kits**.

**Reason for Recall:** Existing kit boxes did not meet Health Canada Requirement / Guidelines.

**Solution:** Overlay labels which ensure box meets requirements will be provided at no cost.

Please contact us to request new labels.

**CAUTION. CONTAINS PRODUCTS THAT MAY BE HARMFUL. READ WARNINGS ON EACH CONTAINER. ATTENTION. CONTIENT DES PRODUITS QUI PEUVENT ÊTRE NOCIFS. LIRE LES MISES EN GARDE SUR CHAQUE CONTENANT.**

