

# ECOPOXY

CM

## ECOPOXY UVPOXY



EcoPox UVPOXY Kit is high performance two part system that is commonly used for table tops, bars, wood finishes, see-through clear casting, art work, layup, and other applications requiring a clear, strong coating. It cures to a crystal clear, high build, long lasting, glass-like finish, and will not blush or sweat under high humidity conditions. UVPOXY is designed to resist yellowing caused by the sun and other ultra violet light sources.

**Features:** • Crystal Clear - Cures to a clear, glass-like finish • Low Odour - It's safe to use indoors, no ventilation or respiration required • UV Stable - Won't fade or yellow, your finishes will last forever! • User Friendly - Mixes at a 1:1 mix ratio, very easy to calculate amounts needed • Low Drip - Thicker viscosity ensures it does not drip onto other areas • Self-Leveling - Self-levels perfectly, making for a nice even finish every time!

**Specifications:** • Color: Clear (Visual) • Mix Ratio: 1:1 • Pot Life: 25-30 Minutes

Description (Metric / Approx. US)	Size	Part No.	Price
EcoPox UVPOXY Kit	500 mL / 1 Pt	09-04095	---
EcoPox UVPOXY Kit	1 L / 1 Qt.	09-04096	---
EcoPox UVPOXY Kit	4 L / 1 Gal.	09-04098	---

## ECOPOXY FAST KIT - 1.6 GAL



Our Fast Kit is most commonly used as an adhesive or in an injection box for pultrusion. It has a pot time of just 2-3 minutes, and features a high-strength, waterproof bond to a variety of materials including wood, fiberglass, metal, glass, tile, and more.

**Specifications:** • Color: Yellow (Visual) • Mix Ratio: 2:1 • Pot Life: 2.5-3 Minutes.

P/N 09-04116

## POLYESTER GEL COATS



These polyester gel coats can be used as the surface of fiberglass parts layed up in molds or used in the repair of gel coat surfaces on fiberglass parts. On surface repairs, the gel coat must be sealed to fully cure. PVA can be used to seal the gel coat.

Color	Part No.	Pint Price	Part No.	Quart Price	Part No.	Gallon Price
Black	09-01668	---	09-01666	---	09-01667	---
White	09-01669	---	09-01664	---	09-01665	---
Dark Blue	09-01670	---	09-01671	---	09-01672	---
Red	09-01673	---	09-01674	---	09-01675	---
Clear	09-02159	---	09-02160	---	09-02161	---

## V-NOTCHED ECOPOXY SPREADER



The perfect tool for evenly spreading EcoPox on large, flat surfaces. This tool gives you 3 V-notched spreading options and a flat side for scraping and cleaning.

P/N 09-05355



## ECOPOXY LIQUID PLASTIC KIT

The Liquid Plastic kit cures to a clear, UV resistant, plastic-like finish that resists scratching and yellowing. This product will not blush or sweat under high humidity conditions. EcoPox is a Plant based, 100% solid, waterproof, non-toxic, non-solvent, non-conductive, epoxy system that is Certified "Green" ..P/N 09-04567



## ECOPOXY ECOTROWEL MULTI-PACKS

ECOTROWEL is a high performance epoxy filler and profiling product formulated for surface repair and preparation. It is easy to mix and spread, and has a peanut-butter like consistency (contains no peanuts!). ECOTROWEL is lightweight and suitable for an infinite variety of composite, architectural, industrial and art-related applications. It can be applied to wood, concrete - even canvas - to a thickness of 1/2" without sagging or slumping. It can be easily sanded, shaped, drilled, tapped, machined, routed & remains durable for life.

25g.....P/N 09-05353  
100g.....P/N 09-05354

## ECOPOXY GLOPOXY KITS



GloPox is a glow-in-the-dark epoxy made with high-grade photo luminescent ingredients to maximize glow brightness and duration. The formula absorbs bright light as energy and releases the absorbed energy when placed in the dark. This charge cycle can be performed endlessly and with any light source. GloPox is formulated to glow-in-the-dark for hours and contains no fillers or impurities to interfere with the glow. GloPox is durable, UV stable, and chemical, water & abrasion resistant. It can be used indoor and outdoor, and can be applied to virtually any surface. It's a perfect solution for both safety and novelty applications.

Blue .....P/N 09-05348

## ECOPOXY PIGMENT COLOR SETS



Add some color to your epoxies. These are used to tint epoxy resins used as coatings, paints, gelcoats, laminating, casting or self-leveling resins. EcoPox epoxy concentrated pigment consist of pigments suspended in epoxy resin which allows them to blend thoroughly into epoxy resins to make very uniform colors. They are used to tint epoxy resins used as coatings, paints, gelcoats, laminating, casting or self-leveling resins. The high tinting properties enable the use of little quantities of pigment. The quantity to be used depends on the color chosen as some colors cover better than other (yellows for example need higher quantities than other colors). ECOPOXY color pigments mix easily.

60ml.....P/N 09-05349  
120ml.....P/N 09-04718  
240ml.....P/N 09-05351