



ecopoxy®

PRODUCT CATALOG

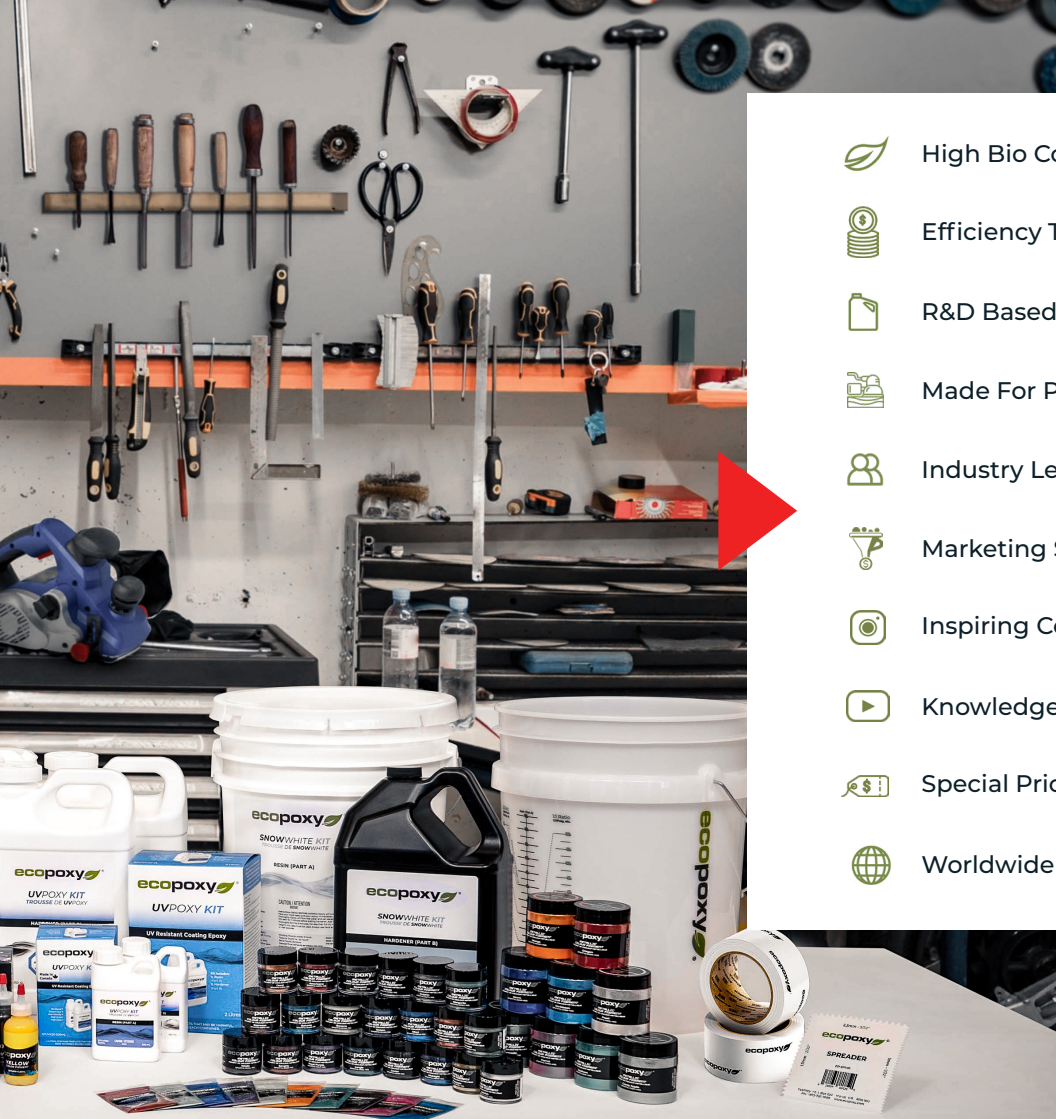


THE WOODWORKER'S EPOXY

Our epoxy systems are professional-grade, with the most annually renewable bio-content in the industry. You can dream big knowing our products will perform consistently every time, increasing productivity and profits.

Your success matters to us; we strive to support you step-by-step. With our customer care helpline, an extensive collection of online tutorials and how-to videos, and an inspiring and growing community of trusted makers, it's easy to get the help you need.





High Bio Content Products



Efficiency Through Consistency



R&D Based Products



Made For Professionals



Industry Leading Customer Support



Marketing Support



Inspiring Community Of Makers



Knowledge Based Support



Special Pricing Programs



Worldwide Availability



FlowCast[®]

FlowCast[®] is a two-component epoxy system developed for large casting applications. It is perfect for live edge wood projects such as river tables or ocean tables. FlowCast cures water-clear and is compatible with many substrates. It has been formulated to have increased UV stability, a low viscosity for excellent air release, and a low exothermic heat buildup to allow for easy casting and encapsulation of items while preventing stress cracking.



Available kit sizes: (750mL, 1.5L, 3L, 6L, 12L, 30L, 60L, 600L, 3000L)



PERFECT FOR THICK POURS
 $\frac{1}{2}$ " to $1\frac{1}{2}$ " Thick

NO MORE BUBBLES
Excellent Air Release

HELLO CLARITY
Cures Water-clear

GOODBYE EPOXY SMELL
Extremely Low Odor

FOR MORE INFO
Scan the QR Code





FlowCast[®] /// SPR

FlowCast SPR is a two-component casting epoxy formulated for weekend woodworking projects. When used at one inch thickness, the maximum volume, and under the recommended conditions, you can expect your projects to cure within 1 day*. FlowCast SPR cures water-clear and is compatible with many substrates. FlowCast SPR can be used to create beautiful small scale live edge wood projects, such as coasters and serving trays.



Available kit sizes: (750mL, 1.5L, 3L, 6L, 12L, 30L, 60L, 600L, 3000L)

PERFECT FOR SMALL PROJECTS
¼" to 1" Thick per Layer

IDEAL FOR WEEKEND PROJECTS
Formulated for Easy Pours and
Faster Cures

GOODBYE BUBBLES
Excellent Air Release

HELLO CLARITY
Cures Water Clear

FOR MORE INFO
Scan the QR Code





UVPOXY[®]

UVPOXY is a high-performance two-component clear epoxy system designed for tabletops, wood finishing, embedding objects, artwork, and other applications requiring a clear, strong epoxy coating, specifically designed to resist yellowing caused by the sun and other UV sources.

UVPOXY cures to a water-clear, high-gloss finish that is compatible with many substrates. It is formulated to have increased UV stability, moderate viscosity, and moderate system reactivity to allow for excellent air release and use in quick-setting applications.



Available kit sizes: (500mL, 1L, 2L, 4L, 8L, 20L, 40L, 350L, 2000L)

PERFECT FOR COATING
 $\frac{1}{8}$ " Thick per Layer

GOODBYE CRACKING
AND FADING
**Optimized Hardness &
Buildable Finish**

GOODBYE CRACKING
AND FADING
**Cures to a Water-clear, High-
Gloss Finish**

CREATE BEAUTIFUL DESIGNS
Customizable with pigments

FOR MORE INFO
Scan the QR Code



bj
BACKWOOD
LIFE



SnowWhite

SnowWhite is a highly pigmented, vivid white, two-component epoxy system developed for large casting applications, such as river tables and large furniture pieces. The high opacity, pure white color beautifully contrasts and accentuates the wood grain in live edge projects. SnowWhite includes fillers and extra-white pigments allowing for a uniform and incredibly vivid white finish. It has been specially formulated to have excellent air release, and a low exothermic heat buildup to allow for easy casting while preventing stress cracking. Compatibility of the cured system with a variety of finishing methods and products ensures that desired custom finishes can be achieved.





Available in 15L kit size

PERFECT FOR CASTING
 $\frac{1}{2}$ " to $1\frac{1}{2}$ " Thick per Layer

UNIQUE PRE-BLEND
No Measuring Pigment, Just Mix
and Pour

IDEAL FOR WOOD PROJECTS
Compatible with most finishing
methods and substrates

CONSISTENT COLOR MATCH
Between layers, and
between projects

FOR MORE INFO
Scan the QR Code



Liquid Pigments

Our Liquid Color Pigments are specially formulated to mix thoroughly and stay suspended in our casting, coating and gelcoat epoxies. Highly concentrated pigments mean you only need a little bit to go a long way. EcoPoxy's Liquid Color Pigments consist of non-toxic pigments suspended in a non-reactive resin-soluble carrier which allows them to blend thoroughly, producing long-lasting uniform colors in our two-part epoxy systems.





Available sizes: (60mL, 120mL, 240mL)

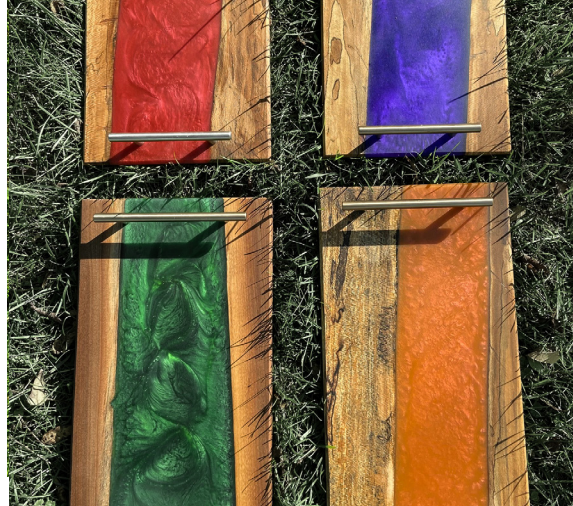
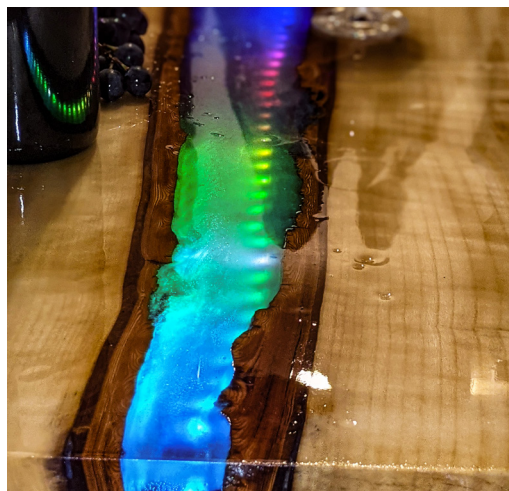
COLOR YOUR EPOXY
Create Unique Colors & Effects

EASY TO MIX
Color Stays Suspended in Epoxy

A LITTLE GOES A LONG WAY
High Tinting Properties

VERSATILE USE
Compatible with EcoPoxy
Casting & Coating Resins

FOR MORE INFO
Scan the QR Code



Metallic Pigments

Our Metallic Colour Pigments are composed of mica nanoparticles coated with various organic and inorganic pigments to create pearlescent and iridescent effects.

These unique pigments are specially formulated to suspend in our 100% solids clear epoxies, and blend smoothly and evenly. When the metallic particles are mixed with epoxy, they give the coating a shine that reflects light and creates dramatic eye-catching colors and a stunning illusion of depth. The translucent nature of the pigments still allows light to penetrate the epoxy which will enhance the beauty and aesthetic appeal of your project.





Available in 15g, 45g sizes and (15 x 15g, 10 x 5g) sets

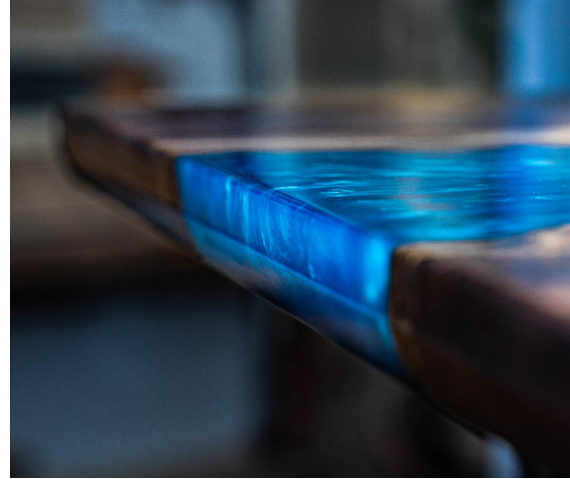
UNIQUE EFFECTS
Create Unique Patterns & Styles

EASY TO MIX
Metallic Pigment Stays
Suspended in Epoxy

A LITTLE GOES A LONG WAY
Mix into EcoPoxy Casting or
Coating Resins

VERSATILE USE
Compatible with EcoPoxy
Casting & Coating Resins

FOR MORE INFO
Scan the QR Code



Polyester Glitters

Polyester Color Glitters are precisely cut from premium vacuum-metalized polyester film. The brilliant nature of these specialty glitters means they are compatible with, and naturally complement, EcoPoxy resins. Mix Polyester Color Glitters with a thin topcoat, such as UVPoxy, and the flecks will remain suspended and visible on the topmost layer, giving your project a lustrous sparkle! Use glitters to create stunning art projects, river tables, bespoke jewelry, and so much more!





Available in 15g sizes and (12 x 15g) sets

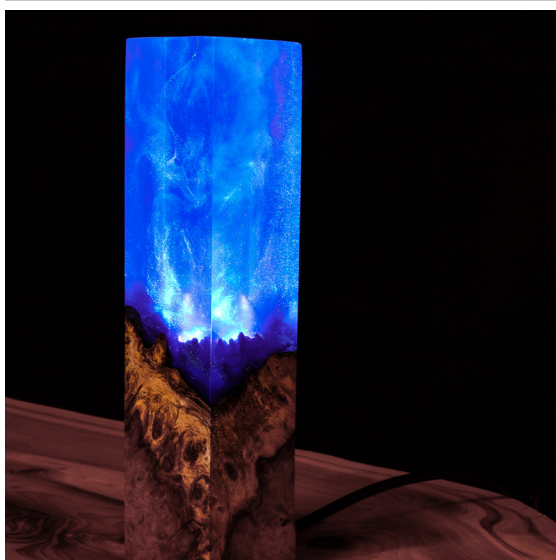
MAKE YOUR PROJECT SPECIAL
Add a little sparkle and shine

EASY TO MIX
Glitter Does Not Float in Epoxy

A GREAT ADDITION TO
A TOPCOAT
Precision cut flecks for a
lustrous look

CREATE A UNIQUE EFFECT
Available in 12 Colors

FOR MORE INFO
Scan the QR Code





Available kit sizes: (10L, 20L, 50L, 250L, 1000L)

BioPoxy 36[®]

BioPoxy 36 is a two-component epoxy system developed for wet layup and wet bagging composite lamination. The system cures at room temperature and is suitable for manufacturing composite parts and non-critical structures. BioPoxy 36 will wet out and bond to carbon fiber, fiberglass, and natural fibers. BioPoxy 36 is compatible with expanded polystyrene foam cores and suited to composite repairs, such as core bonding and lamination.





Available in 16.4kg kit size

GelCoat

EcoPoxy GelCoat is an epoxy coating that cures at room temperature and provides superior chemical, abrasion, moisture, and thermal resistance. It can be applied with a brush, roller, or spray gun. GelCoat is designed to work with laminating systems and is widely used as an in-mold coating on composite parts to produce a durable, high-gloss part. Tinted GelCoat provides UV protection, making it suitable for outdoor applications.





CANVAS APRON

Our professional-grade apron is made from durable, hardwearing waxed canvas that stands up to spills and stains. It's designed to comfortably fit adults from size S to 3XL, thanks to secure cross-back shoulder straps, adjustable cushioned shoulder pads, and a cinchable waist strap featuring a convenient quick-release buckle.



SPREADER

This V-notched spreader is a useful tool to evenly apply and spread epoxy in three thicknesses: $\frac{1}{4}$ ", $\frac{3}{16}$ " and $\frac{1}{8}$ ".



POUR PAIL & MIXING CONTAINERS

The Ultimate Mixing, Pouring & Storage Pail. Its revolutionary handle design makes pouring easy and mess-free.



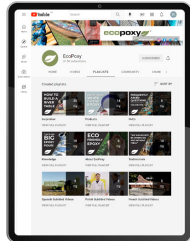
EPOXY MOLD RELEASE TAPE

Our tape is uniquely translucent white, to provide for a more accurate color visualization when you do your next resin pour. At 72mm (2.8in), our tape is wider than most on the market today, and at 66m (216ft) long, you'll be able to cover more than 46ft² with every roll. That makes it wider, longer and better than most other mold release tape in the world!

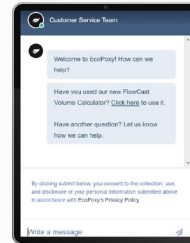
SUPPORT & INSPIRATION



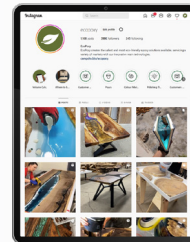
Volume Calculator
Calculate the amount of epoxy required



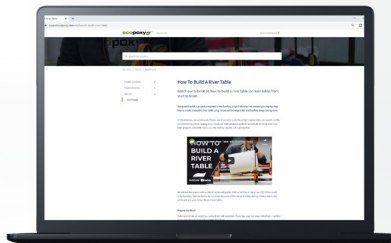
How to Videos



Customer Support



Inspiration and Community



Knowledge Base / Tutorials





Headquarters & Production Plant
Morris, MB, Canada



EcoPoxy Innovation Center
Winnipeg, MB, Canada



EcoPoxy, Europe
Zug, Switzerland



Distribution Center
Florida, USA



INSPIRE • EMPOWER • CREATE

ecopoxy.com

YouTube



Instagram



Facebook

