



H2O UV Clear Coat

The H2O/UV Clear Coat was developed as a finishing system for Resin-X, epoxy, and can even be used with polyester resin systems. H2O/UV is a single component waterborne clear coat that utilizes a catalyst to make the product water submersible. This product is available in gloss, semi gloss, satin, and matte sheens. Extra UV stabilizers and inhibitors have been added to help protect your substrate from the Sun's harmful rays. With its low viscosity the H2O/UV clear can be applied with a spray gun or brush. Other advantages include fast set time for quick sanding and after the product has been catalyzed it still can be used for over 12 hours. If at this time there is still left over catalyzed product it can be poured into the original container and will go inert to be re used at a later date. H2O/UV clear seals weave in fiberglass construction saving time in sand thru scenarios where small batches of resin are normally made up to Q.C. products before final finish work is done. H2O/UV clear provides a silky; polish able, topcoat with out adding weight of like traditional thick milled resin systems.

H2O/UV clear has gone through over 2 years of real world testing in the field. Along with that it has been tested for over 2000 hours of QUV testing in our lab with no peeling, chipping, cracking or loss of adhesion. It maintains a clear flexible film of up to 9 mils through sun and salt water spray exposure.

Tack free in 15 minutes.

Ready to sand in 15-30 minutes at 75 F with 50% humidity.

Total solids by volume 31.47%

Relative Hardness 67

Coating VOC. Lbs/gal. (Less water 1.7) (With water 0.67)

