

5025

Fibre Glast Developments Corporation
 385 Carr Drive
 Brookville, Ohio 45309
 Phone: 800.214.8572
 Fax: 937.833.6555
 www.fibreglast.com

ChromaGlast™ Drying Accelerator

CHROMAGLAST™
 COATINGS BY



We have packaged our exclusive drying accelerator into a convenient 1.5 oz. bottle for easy measuring into your ChromaGlast™ high solids paint mix. For every quart of paint, simply use one bottle of Accelerator. For every gallon, use 6 oz. of Accelerator.

The fast dry time is ideal for all environments. Each premeasured 1.5 oz. bottle is induction sealed for shelf stability, and features a child-resistant cap.

ChromaGlast™ paint is the best solution for beautifying and protecting your composite project. It is compatible with fiberglass, carbon fiber, Kevlar, and prepared metal surfaces. This premium paint is a Urethane-based system developed by PPG, so it will hold up to years of use and abuse. It is also painter-friendly simply mix the paint with the hardener and drying accelerator, and spray in a single coat just as you would most any paint. It will not sag and it builds up clean.

Product Properties @ 70°F Ambient	
Physical State	Clear Liquid
Relative Density	0.98 (8.18 lbs/gal)
Boiling Point	>37.78°C (>100°F)
Flash Point	Closed cup: 35°C (95°F)
Kinematic Viscosity	>0.21 cm ² /s (104°F)
Total Solids	0.84% (by weight)
VOC (with paint)	2.8 (max)
Container Contents	1.50 oz. contents (2 oz. container)

Technical Application Data

When mixed with ChromaGlast™ Paint Systems in proper ratios, expect the following properties at typical ambient temperatures.

Dry Time (Dust Free):	40-60 minutes full gloss
Tape Time:	5 hours at 70°F, 30 minutes at 140°F
Overcoat Time:	30 minutes to 8 hours
Spray Gun:	Fluid Tip: 1.4-1.6mm; 10 PSI at the cap (HVLP); 45-65 PSI (Conventional)

Application Notes

Drying Accelerator is a required additive. ChromaGlast™ paint will not dry without this additive.

Mix at same time as hardener, solvent, and paint.

ChromaGlast™ Paint is not for use on “below the waterline” marine applications.