

Black Tooling Gel Coat



Tooling Gel Coat is an abrasion resistant gel coat for making molds where gloss retention, superior hardness, exceptional craze resistance and minimum distortion are paramount. The life of a good polyester mold may be extended considerably by the use of tooling gel coat. For best results, build the film thickness to 20 -25 mils. #1040 Hi-Gloss Additive can be added to further upgrade the gloss. Formulated for 1.5% - 2.5% MEKP.

Description

186 Black Tooling Gel Coat is specially formulated for moldmaking. Typical applications include marine, sanitary-ware, recreational vehicles, and open mold hand lay-up applications. The plug to be duplicated must first be waxed to permit positive release.

Features & Benefits: High Gloss, Excellent abrasion resistance, Superior hardness, Exceptional craze resistance, Minimum Distortion.

Mixing Directions

Shake well before using. To initiate hardening add PART #69 MEKP HARDENER in a ratio of 1.5% - 2.5%. For easy measure, use 2 teaspoons of hardener per pint (pound) of resin or 4 teaspoons per quart. For very small quantities use 25 drops of hardener per ounce of resin. Measure the components, do not guess at them.

At a temperature of 77°F the resin will begin to harden in about 12 minutes and be ready for applying reinforcements in about one hour. At cooler temperatures the mixture will take longer to harden and at warmer temperatures it will take less time. The ratio of hardener may be adjusted to compensate for temperature extremes; add up to 50% more hardener when cooler and correspondingly less when warmer.

Do not apply when temperatures are below 60°F. Mix only small quantities when the temperature is about 85°F as hardening will occur very rapidly. Never apply in direct sunlight. Mix in clean glass, paper, plastic or metal containers. Do not use foam containers. Mix no more than you can use before the resin will begin to harden, and thereafter let your experience guide you. Do not return mixed (catalyzed) gel coat to container. Clean tools with #9 PURE VIRGIN ACETONE or lacquer thinner.

Uncured Gel Coat Properties	
Catalyst @ 77°F w/1.5% MEKP	
Gel Time	12-16 Minutes
Gel to Peak	26-38 Minutes
Viscosity @ 77°F (LVF #4 @ 20 rpm-cps)	3800-4200
Thix Index (6/60)	5.0-7.0
Weight per Gallon	9.5-10.0 lbs
Hegman Grind	4 Minimum
Film Cure	45 Minutes
Coverage @ 20 mils, wet	80 sq. ft/gal
Hide @ 15 mils, wet	Complete
Patchability	Good
Sag Resistance	20-25 mils
Flex Elongation ASTM D790	1.5-1.8
HDT ASTM D648	200-225°F

Surface Preparation

A previously gel coated surface must be clean and free from dirt, oil or other foreign materials and then lightly sanded prior to repairs. Mold surfaces should be prepared as instructed by the mold release manufacturer.

Problems

- Dullness: Dull mold surface, insufficient catalyst.
- Slow Gelatin: Cold mold surface, insufficient catalyst, gel coat too thin.
- Pinholes: Initial pass too heavy, insufficient atomizing pressure.
- Wrinkling: Cold mold, insufficient catalyst, insufficient gel coat thickness.
- Glass Pattern Print-Through: Gel coat too thin, cold mold, insufficient catalyst.
- Sagging: Excessive gel coat, insufficient atomization.
- Lifting of Gel Coat From Mold: Too much catalyst, mold too warm, gel coat applied too thick.

Safety & Handling

#186 Black Tooling Gel Coat contains ingredients which could be harmful if mishandled. Contact with skin and eyes should be avoided and necessary protective equipment and clothing should be worn. Individuals should wash with soap and water before eating, or drinking. Individuals should observe conditions of good industrial hygiene and safe working practice. For more detailed instructions on handling please see the MSDS Sheet.

All containers should be properly labeled to prevent accidental ingestion or improper disposal. Individuals should reseal any partly used material back in the container. Store #186 Black Tooling Gel Coat at 73°F, in dry conditions away from open flames and high temperatures. For more detailed instruction on storage please see the MSDS Sheet.