



MiaGel F-707 Super White Polyester Gelcoat

Description

MiaGel F-707 is a brilliant white polyester gelcoat that is specifically designed for making high quality fiberglass reinforced molds and parts. Applied using spray equipment, this product is sag resistant and fast curing. This room temperature curing product should be catalyzed with methyl ethyl ketone peroxide (MEKP)

Physical Properties

| Color | White |
|-------------------|------------------------------|
| Mix Ratio (by wt) | 100:1.2 to 3.0% (1.8% ideal) |
| Viscosity (cps) | 16,000-20,000 |
| Gel Time (min) | 10-17 |
| Demold Time (hrs) | 24 |

Ordering Information

| SKU | Description | Size | Net wt. |
|--------|-----------------------------------|------------|----------|
| 406170 | MiaGel F-707 Resin Qt | Quart | 2.2 lb. |
| 406165 | MiaGel F-707 Resin Gal | Gallon | 8.8lbs |
| 406160 | MiaGel F-707 Resin Pail | 5-Gallon | 44.1 lb. |
| 412161 | MEKP Liquid Hardener 0.75 fl. Oz. | 0.75 fl oz | |
| 412115 | MEKP 9 Catatlyst Gal | Gallon | 8lbs |

The user shall determine the suitability of this product for their application and assumes all risks and liabilities associated with the use of this product. The exclusive remedy for all proven claims is replacement of our materials only and in no event shall Freeman Mfg. & Supply Co. be liable for special, incidental, or consequential claims.

READ SAFETY DATA SHEETS AND PRODUCT LABELS BEFORE USING PRODUCT