Technical Data Sheet



Freeman 165 Low Temp Sheet Wax (Plain Back)

Description

Formulated and manufactured by Freeman Manufacturing & Supply Company. This product was developed for the following uses:

- To simulate metal or part thickness in construction of metal forming dies
- To create two part molds requiring uniform thickness such as resin transfer molds (RTM)
- Translucent for visualizing layout lines/transcribing engineering information
- Sculpturing

Physical Properties

Color Thickness Tolerance Ring & Ball Softening Point Flexibility Light Yellow +/- .002" 164° - 177°F Firm

Ordering Information

Freeman 165 Plain Back Low Temp Sheet Wax is available in sheet sizes 12" x 24" and 8" x 12", with thicknesses ranging from .007" (0.18mm) to .375" (9.52mm).

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

