

FREEMAN SHEET WAX



Freeman Sheet Wax is used primarily to simulate metal or part thickness when making metal forming dies or punches, resin transfer molds (RTM), or any two-part molds requiring a uniform part thickness. Formulated and manufactured by Freeman, these waxes are available in most thicknesses from .007" to .394" with a tolerance of ±.001". Adhesive for these waxes can be applied manually with Freeman's Sheet Wax Adhesive Spray.

266 Hi-Temp Thermo-Stable Sheet Wax

Our most popular sheet wax, this medium brown wax was developed primarily for use with tooling plastics to prevent wax

- ▶ More flexible than 165 Regular Sheet Wax - forms quickly and accurately to any contoured surface
- ▶ Natural draping characteristics at room temp. and absence of memory (spring-back) eliminate the need to warm or temper wax
- ▶ Melting point of 282°F

deformation under exothermic heat conditions. 12" x 24" and 8" x 12" are available Plain or Adhesivebacked. 6" x 6" is available Adhesive-backed only.

165 Regular Sheet Wax

This sheet wax is formulated for durability and translucency - it is excellent for visualizing lavout

- ▶ Firm surface for durability and depression resistance
- ▶ Translucency of sheets up to 1/8" thick
- ▶ Melting point of 177°F

lines and transcribing engineering information. 12" x 24" and 8" x 12" are available Plain or Adhesive-backed.

Master HT-260 Regular Sheet Wax

This wax can withstand high temperatures and was developed for casting and laminating

- ▶ Extremely pliable
- ▶ Melting point of 260°F

resins that either require or give off heat during curing. 12" x 24" is available Plain or Adhesive-backed.

Sheet Wax Application Procedure



Remove the backing from the self-adhesive wax sheets or apply Sheet Wax Spray Adhesive per directions on plain sheet wax.



Accurately fit subsequent pieces.



Position wax sheets onto model or tool. Use butt joints or the 'overlay and cut' jointing technique.



Consolidate corners using filleting tools.



Roll to extrude air bubbles for a flat, even surface.



Repair imperfections in joints by using Master Gap Wax or Protolina Modeling Clay.

ABOUT FREEMAN MANUFACTURING & SUPPLY CO.



Freeman is North America's extensive composites manufacturing materials supplier offering a comprehensive selection of fiberglass and carbon fabric, resins, releases, vacuum-bagging materials, and high-temperature tooling boards.

Freeman's 13 locations across North America and dedicated technical team allows for high-quality products and service.

BRANCH LOCATIONS & PUBLIC WAREHOUSES

Freeman has strategically placed satellite locations across North America with customer service representatives ready to help. Thousands of products are stocked at these locations as well as public warehouses to reduce your shipping costs.

STRATEGIC & EFFECTIVE STOCKING SYSTEMS

Freeman's inventory staff constantly monitors sales and stocking data across the country to properly provide the right amount of products at each location.

WORLDWIDE SHIPPING

Freeman ships orders all across the globe and has various international distributors available to supply customers with top-quality products.



OHIO (HEADQUARTERS)

1101 Moore Rd. Avon, OH 44011 TEL 800-321-8511 TEL 440-934-1902 FAX 440-934-7200

CALIFORNIA

13565 Larwin Circle Santa Fe Springs, CA 90670 TEL 800-325-2100 FAX 440-934-7200

GEORGIA

5060 N. Royal Atlanta Dr. #7 Tucker, GA 30084 TEL 770-493-4131 FAX 440-934-7200

ILLINOIS

727 N. Larch Ave. Elmhurst, IL 60126 TEL 800-628-6971 FAX 440-934-7200

KENTUCKY

917 Landis Ln. Mt. Washington, KY 40047 TEL 502-955-5535 FAX 440-934-7200

MICHIGAN

27655 Groesbeck Hwy. Roseville, MI 48066 TEL 800-345-9259 TEL 586-774-1210 FAX 586-774-1019

NORTH CAROLINA

101 Bailey St. Mocksville, NC 27028 TEL 800-321-8511 FAX 440-934-7200

ONTARIO

3600B Laird Rd. Unit 8 Mississauga, ON L5L 6A7 TEL 800-345-9259 FAX 586-774-1019

OREGON

15745 N. Lombard St. Suite 100 Portland, OR 97203 TEL 800-558-0866 FAX 262-789-5407

PENNSYLVANIA

203 Enterprise Rd. Lititz, PA 17543 TEL 800-631-4230 TEL 717-653-5300 FAX 717-653-7372

QUEBEC

3475 boul Pitfield Montreal, QC H4S 1H3 TEL 800-263-7699 TEL 514-335-3530 FAX 514-335-3225

TEXAS

3152 S.E. Loop 820 Fort Worth, TX 76140 TEL 800-792-1047 TEL 817-551-7301 FAX 817-568-0908

WISCONSIN

4921 South 2nd St. Milwaukee, WI 53207 TEL 800-558-0866 TEL 262-789-9800 FAX 262-789-5407

TERMS & CONDITIONS