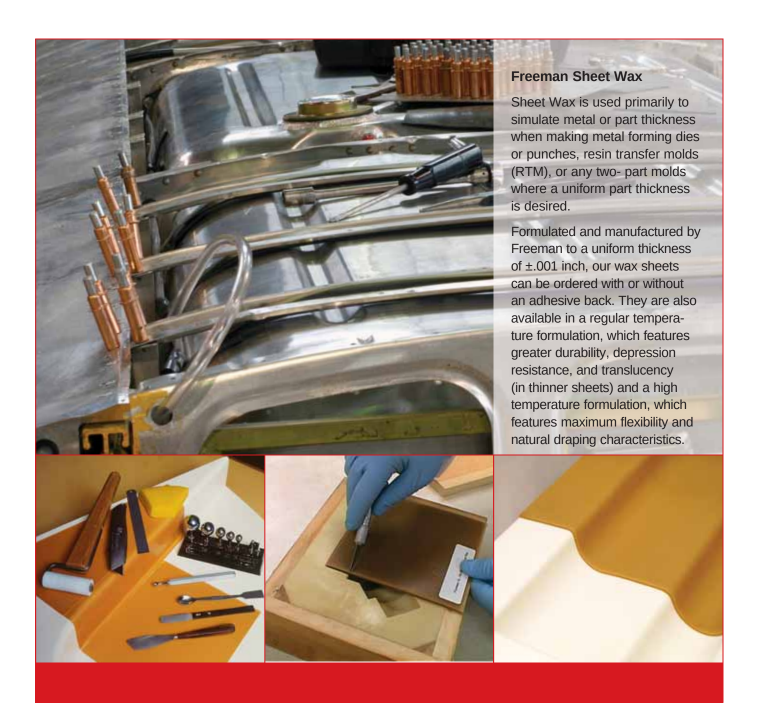


Freeman Sheet Wax



Freeman Sheet Wax

To order Freeman Sheet Wax:

Specify Type: No. 266 Hi-Temp

No. 165 Regular

Specify Backing: Plain = PL (No Adhesive)

Pressure Sensitive = PS (Adhesive Applied)

Specify Thickness: Inches

Millimeters

165 Regular Sheet Wax

This light yellow color wax is formulated to provide durability, pliability and ease of application while being moisture resistant.

This wax features:

- Uniform thickness accuracy of ±.001.
- Firm surface for durability and depression resistance.
- Translucency of sheets up to 1/8" thick making it excellent for visualizing layout lines and transcribing engineering information.
- Melting point of 177°F.

165 Regular Sheet Wax (12" x 24") Inches Millimeters					
165 Plain	165 Adhesive	165 Plain	165 Adhesive		
0.007	0.007	0.20 mm	0.20 mm		
0.010	0.010		0.25 mm		
0.015	0.015		0.30 mm		
0.020	0.020		0.50 mm		
0.025	0.025		0.60 mm		
	0.030		0.75 mm		
0.031	0.031		0.80 mm		
0.040	0.040	1.00 mm	1.00 mm		
0.050	0.050		1.25 mm		
0.060	0.060		1.50 mm		
0.063	0.063	2.00 mm	2.00 mm		
0.070	0.070		2.50 mm		
0.072	0.072	3.00 mm	3.00 mm		
0.080	0.080		5.00 mm		
0.090	0.090		6.00 mm		
0.094	0.094				
0.100	0.100				
0.125	0.125				
0.156	0.156				
0.160	0.160				
0.188	0.188				
0.250	0.250				
0.375	0.375				
	0.500				

266 Hi-Temp Thermo-Stable Sheet Wax

This medium brown wax was developed primarily for use with tooling plastics to prevent wax deformation under exothermic heat conditions.

This wax features:

- Uniform thickness accuracy of ±.001.
- Maximum flexibility for forming quickly and accurately to any contoured surface (more flexible then 165 Regular Sheet Wax).
- Natural draping characteristics at room temperature and absence of memory (spring-back) eliminate the need to warm or temper wax.
- · Melting point of 282°F.

	emp Thermo-Stal	ole Sheet Wax (12" x 24") Millimeters		
266 Plain	266 Adhesive	266 Plain	266 Adhesive	
	0.007		0.20 mm	
	0.010		0.25 mm	
0.015	0.015		0.30 mm	
	0.018		0.40 mm	
0.020	0.020		0.50 mm	
	0.025		0.60 mm	
	0.028		0.70 mm	
	0.030		0.75 mm	
	0.031		0.80 mm	
	0.035		0.85 mm	
	0.040		0.90 mm	
	0.045		1.00 mm	
	0.047		1.20 mm	
	0.050		1.25 mm	
	0.055		1.30 mm	
	0.060		1.40 mm	
	0.063		1.50 mm	
	0.065		1.60 mm	
	0.070		1.70 mm	
	0.075		1.75 mm	
-	0.080		1.80 mm	
	0.085		1.90 mm	
	0.090	2.00 mm	2.00 mm	
	0.094		2.20 mm	
0.100	0.100		2.25 mm	
	0.110		2.30 mm	
	0.116	2.40 mm	2.40 mm	
	0.118		2.50 mm	
	0.120		2.60 mm	
0.125	0.125	2.70 mm	2.70 mm	
	0.140		2.75 mm	
	0.156		2.80 mm	
	0.158	3.00 mm	3.00 mm**	
	0.170		3.20 mm	
0.188	0.188	3.50 mm		
0.200	0.200		4.00 mm	
	0.219		4.50 mm	
0.250	0.250		5.00 mm	
0.375	0.375		6.00 mm	
	0.500		7.00 mm	
	0.000		8.00 mm	
			0.00 111111	

Sheet Wax RTM Squares

When sheet wax is used in very large applications, such as resin transfer molding (RTM) in the boat building industry, it is often advantageous to apply two layers of sheet wax to achieve the desired thickness. The first layer is composed of smaller 6"x6" sheets, applied leaving a thin gap (.015-.020") between the edges of each sheet. Then a second layer of our full size sheet wax is applied. It is now possible to pull a vacuum through the gaps of the first layer. This negative pressure firmly secures the second layer against the first and aids the adhesive in maintaining a uniform thickness throughout. This is especially important in dusty environments where the adhesive alone may not hold throughout the tooling process.

Catalog Number	Description	Thickness	Width	Length
206031S	Sheet Wax	.031"	6"	6"
206063S	Sheet Wax	.063"	6"	6"
206065S	Sheet Wax	.065"	6"	6"
206094S	Sheet Wax	.094"	6"	6"
206100S	Sheet Wax	.1"	6"	6"
206125S	Sheet Wax	.125"	6"	6"
206188S	Sheet Wax	.188"	6"	6"
206250S	Sheet Wax	.250"	6"	6"
226300S	Sheet Wax	3 mm	152 mm	152 mm

Sheet Wax Spray Adhesive

The easiest way to coat Plain Sheet Wax for fabrication. It can also be used on paper, plastics, leather, metal or glass.

Catalog		
Number	Description	Availability
054510	Sheet Wax Spray Adhesive	15.6 fl. oz.



Application of Sheet Wax



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



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



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



Accurately fitting subsequent pieces.



Consolidation of corners using filleting tools.



Repair of imperfections in joints by using Wax or Plast-Econ Modeling Clay.

Freeman Has Eleven Strategic North American Locations and Worldwide Distribution



Ohio (Headquarters)

1101 Moore Rd. • Avon, OH 44011

TEL 800-321-8511 • TEL 440-934-1902 • FAX 440-934-7200

California

I M C Distribution 15147 Don Julian Road City of Industry, CA 91746 TEL 800-325-2100 FAX 440-934-7200

Georgia

Shippers Warehouse of Georgia 9250 S. Main St. Jonesboro, GA 30236 TEL 800-445-0811 FAX 440-934-7200

Kansas

Garvey Warehouse 5755 S. Hoover Rd., Bldg. #5 Wichita, KS 67215 TEL 800-792-1047 FAX 817-568-0908

Michigan

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

Minnesota

Professional Warehouse 2117 Charles Ave. Saint Paul, MN 55114 TEL 800-558-0866 FAX 262-789-5407

Pennsylvania

909 Strickler Road Mt. Joy, PA 17552 TEL 800-631-4230 TEL 717-653-5300 FAX 717-653-7372

Ontario

Voyageur Distribution 3600B Laird Road, Unit 4 Mississauga, ON L5L 5Y7 TEL 800-345-9259 FAX 586-774-1019

Quebec

3475 boul Pitfeild 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

16910 W. Cleveland Ave. New Berlin, WI 53151 TEL 800-558-0866 TEL 262-789-9800 FAX 262-789-5407

Terms and Conditions

Ordering

For fast and accurate ordering, always refer to the catalog number for each product.

Quotations & Prices

Quotations will be given upon request. Prices are subject to change without prior notice and do not include sales or excise taxes which may be applicable in your area.

Shipping Information

When specific shipping information is NOT given by the customer, we will make every attempt to ship best way.

Returned Goods

To save transportation charges, and facilitate handling of merchandise upon our receipt, we request that no merchandise be returned without prior written authorization.

Damaged Goods

Merchandise given to a transportation firm is their responsibility to deliver in satisfactory condition. If merchandise is delivered damaged, the customer should note as such on freight bill and file a claim with the delivering carrier. Regulations require that hidden damage, identified upon unpacking, must be reported within ten (10) days of delivery in order to file a proper claim.

Liability/Warranty Statement

Our products are intended for sale to industrial and commercial customers. We request that customers inspect and test our products before use and satisfy themselves as to contents and suitability. Nothing herein shall constitute a warranty, expressed or implied, including any warranty or merchantability or fitness, nor is protection from any law of patent to be inferred. All patent rights are reserved. The exclusive remedy for all proven claims is replacement of our materials and in no event shall we be liable for special, incidental, or consequential damages.

© 2006 - 2009 Freeman Manufacturing & Supply Co. All Rights Reserved Freeman and logo designs are registered trademarks of Freeman.

