



Abrasives & Finishes

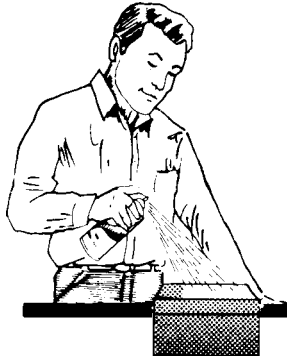


Deft Products

Clear Wood Finish

Finish	Qt.	Order No.		
		Gallon	5 Gallon	Aerosol
Satin	01104-8	01101-7	01105-5	01113-0
Gloss	01004-1	01001-0	--	01013-3

How to refinish wood originally finished with Deft



1. Wash all natural wood surfaces with a mild solution of any leading powder-type cleaner recommended for cleaning wood.
2. Rinse thoroughly with clean water.
3. Wipe off as much water as possible and allow to dry thoroughly.
4. The washing will quickly show white or streaky areas where the original finish has been worn through. These areas should be lightly sanded then spotted-in with Deft. They will regain the finish color immediately. When Deft is dry, sand with 6/0 sandpaper.

5. After touch-up is complete, apply two or more coats of Deft (depending on finish desired) to the entire surface. Note: Over a period of time areas such as the tops of cabinet doors, the doors themselves, window sills, etc., will accumulate excessive grease, oil, and grime. These areas should be cleaned more carefully and be given an extra coat of Deft.

How to refinish previously finished wood using Deft Clear Wood Finish

1. If wood has been previously stained and/or finished with products other than Deft Stains or Deft Clear Wood Finish, test a small area. The original unknown finish may consist of any number of types or combinations of coatings such as shellac, varnish, lacquer, etc. It's a rare combination of finishes that cannot be refinished with Deft, providing the finish is in good condition. If you have any doubts . . .
2. After the wood surface has been washed, allowed to dry, and sanded, apply Deft to a small, obscure area to see if the new finish will permanently adhere and to see that the old finish doesn't lift or wrinkle.
3. Should any lifting or bubbling occur, the surface must be stripped of the previous stains and finishes before applying Deft.

When to use Deft Clear Finish Aerosol.

1. Wherever brushing is difficult such as on carved detail, picture frames, shutters, antiques louvers, furniture legs decoupage etc.
2. For quick touch-ups and finishing small pieces.
3. For fast finishing of raw or stained wood.

How to remove wax or silicones.

1. Remove emulsion or water based waxes or silicones by scrubbing with a solution of 1 cup household ammonia, 1/2 cup sodium phosphate and three cups of warm water. Use household cleanser over stubborn areas. Rinse with clean water and allow to dry thoroughly.
2. Remove solvent based waxes or paste wax with a wax remover or mineral spirits. Use clean rags and change them frequently; otherwise the wax will just be spread around and not removed.
3. If type of wax is unknown, use 1 and 2 above.

How to touch up scratches and nicks on surfaces. Previously finished with Deft Clear Wood Finish.

1. Apply Deft Clear Wood Finish with a toothpick or a small artist's brush directly to scratch or nick.
2. Allow to dry for two hours, then steel wool lightly with 4/0 steel wool, and apply additional applications until surface is level.

Deft Clear Wood Finish

For clear natural finishing of interior wood— furniture, paneling, cabinets, crafts and decoupage.

Application: Brush, roller, spray gun, or cloth.

Coverage: 400 sq. ft. / gal.

Clean Up: Lacquer thinner.



Interior Semi-Gloss

Interior Gloss

Available in:

Semi-gloss: 5 Gallon Drum, Gallon, Quart, Aerosol

Gloss: Gallon, Quart, Aerosol

Uses:

1. On all interior wood—furniture, paneling, cabinets, bar tops, baby furniture, etc. Fine for use on rosewoods and other exotic hardwoods.
2. Decoupage and other arts, crafts, and hobbies.
3. Helps prevent drawers and windows from sticking when applied to runners and slides.
4. Seals door edges against moisture to prevent warping.
5. Seals interior flagstone, brick, slate, tile, etc. Prevents dirt penetration, makes cleaning easier, eliminates cement dusting.
6. Helps prevent interior brass and metal from tarnishing and corroding.
7. Seals plaster patches before painting.
8. Brightens and keeps dry flowers from becoming brittle.
9. Seals and preserves rattan and fiber furniture, baskets, rope, and other porous materials. Not suitable for waxy-finish rattan and fiber surfaces.

Advantages: Doesn't brush mark. Gives a crystal clear, semi-gloss finish that won't yellow or darken with age. Seals and finishes. Thinning not recommended. Easy touch up. Won't "skin" over or harden in the can. Dries in 30 minutes, recoat in 2 hours. Available in regular or aerosol cans.

Deft's "Simple System" for finishing unfinished wood using Deft Clear Wood Finish

1. Sand wood smooth (stain with Deft Wood Stain if desired).
2. Apply a generous, even coat with a brush, roller, spray gun, cloth, or with Deft's Aerosol Spray. Do not thin; about the only mistake you can make is to apply too little finish.
3. Sand lightly after first coat with 6/0 to 8/0 sandpaper, and dust with a dry brush or tac cloth.
4. Apply additional coats at two hour intervals. The number of coats depends on the type of wood and kind of finish desired; open grained woods require more coats than closed grained.
5. Three full coats provide a water and alcohol resistant finish.
6. For a hand-rubbed finish, rub final coat lightly with 4/0 steel wool or a rubbing compound.
7. Clean brushes with lacquer thinner. For temporary brush storage without cleaning, tightly wrap brushes in Saran-type material. If brush was improperly cleaned and has become hard, immerse it in a can of Deft Clear Wood Finish until it softens (usually 10-15 minutes).

Helpful Hints: Always apply Deft Clear Finish in 3 or more full, wet, even coats—particularly in areas subject to water, detergent, grease, etc. In these areas, a liberal application of Deft Clear Wood Finish gives a tremendously durable finish, but too little Deft doesn't protect the wood and water spotting, streaking, or eroding might occur. You will like Deft's "easy brushing," but don't spread Deft too far because you'll leave too little finish to protect the wood. If you have a problem because you didn't apply heavy enough coats of Deft, it can be easily repaired because Deft dissolves itself. Unlike other finishes which are difficult to repair, Deft will dissolve water-spotted, streaked, or eroded areas and make them uniform. Just follow the "How to Refinish with Deft" instructions.

Defthane

A clear, super-hard polyurethane finish for finishing of exterior wood and interior "hard use" areas. Protects metal from rusting.



Finish	Qt.	Order No. Gallon	Aerosol
Gloss	02004-0	02001-9	02013-2
Satin	02504-5	02501-4	02513-7

Uses: For exteriors and interior "hard use" areas such as wood floors, counter and bar tops, patio furniture, boats, siding, fences, baby furniture. Protects metal from rusting. Use on unfinished and stained wood, and over painted, antique, varnished, or lacquered surfaces. Defthane is not recommended over lacquer sanding sealers, shellac, solvent based acrylics, or other finishes containing stearates. Do not use Defthane on linoleum or tile.

Advantages: Gives a tough, super-hard finish that's weather resistant (boat owners love it). Resists alcohol, detergent, common household acids, foods. Requires no sealers. Dries dust-free in 30 minutes, recoat in 6 hours. Available in Gloss or Satin finish, in regular or aerosol cans.

Applying Defthane to previously finished wood surfaces

1. Remove wax, grease, or polish with strong cleaner or wax remover. Rinse thoroughly, let dry.
2. If old finish has deteriorated, remove entirely with a wax-free paint remover.
3. Sand lightly and remove dust.
4. Apply 2 or 3 coats of Defthane (do not thin). Allow 6 hours drying time between coats.

Applying Defthane to metal surfaces

1. Thoroughly remove all rust, dirt, grease, and oil.
2. Apply 2 or 3 coats of unthinned Defthane finish.

Application: Brush or spray gun.

Coverage: 500 sq. ft. per gallon for the first coat, 600-800 square feet per gallon for subsequent coats.

Clean Up: Mineral spirits/paint thinner.

Applying Defthane to new wood:

1. Sand wood and wipe off dust.
2. Thin first coat 10% with mineral spirits (paint thinner). Let dry for 4 hours.
3. Sand smooth, remove dust.
4. Liberally apply 2 unthinned coats of Defthane. Allow 6 hours drying time between coats.

Use Defthane Aerosol Spray (in Gloss or Satin)

1. Whenever brushing is difficult, such as on carved detail, outdoor furniture, shutters, louvers, etc.
2. For easy touching up and finishing of small pieces. Defthane Aerosol Spray dries dust-free in 20 minutes. Re-coat in 4-6 hours.

Surface Preparation: Same as with non-Aerosol Defthane.

Application: Should be used at room temperature. Shake can vigorously for one full minute before using and periodically during use. Spray no closer than 4-6 inches from surface, using steady strokes the full length (or width) of the surface. Apply 3 coats for maximum protection, sanding lightly between coats. Ideal for use on boats and around water. Defthane protects both wood and metal with a clear, hard finish. No sealers required.

Deft Deftoil Danish Oil Finish

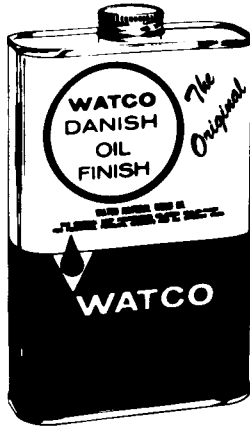
Finish	Pt.	Order No. Qt.	Gal.
Natural	07008-3	07004-5	07001-4
Light Walnut	08108-9	08104-1	08101-0
Medium Walnut	07108-0	07104-2	07101-1
Dark Walnut	07208-7	07204-9	07201-8
Black Walnut	07308-4	07304-6	07301-5
Golden Oak	08508-7	08504-9	08501-8
Fruitwood	08308-3	08304-5	08301-4

Oil Base Stain

Finish	Order No. Qt.
Special Walnut	14004-5
Dark Walnut	14104-2
Puritan Pine	14204-9
Early American	14304-6
Fruitwood	14404-3
Light Cherry	14504-0
Bombay Mahogany	14604-7
Golden Pecan	14704-4
Golden Oak	14804-1
Provincial	14904-8

Watco Products

Watco Danish Oil Finish



The Original Deep Penetrating Oil and Resin Sealer-Finish for fine Furniture, Panels, Cabinets, Doors, Trim and all Interior Woodwork

Watco Danish Oil Finish - A beautiful, permanent, economical wood finish recommended by American Walnut Manufacturers' Association.

Watco Danish Oil Finish is the modern adaptation of the old, quality, hand-rubbed oil finishes that gave lasting beauty to the craftsman's work. You, the do it-yourself professional, can finish wood easily, beautifully, and economically with Watco, the same finish used and recommended by professionals throughout the world.

And it has some remarkable extra qualities:

- It works in the wood, not on the surface.
- It actually hardens the wood by as much as 25%.
- Thus, besides beautifying, it primes, seals, finishes and protects all in one.

Mars, stains or ringmarks are usually removable by using fine steel wool and Watco Satin Oil.

Technical Data

Coverage: 200-300 square feet per gallon.

Toxicity: Watco Danish Oil, having fully cured and hardened in the wood for at least 30 days, becomes inert and non-toxic.

Bleeding: Some woods, particularly oak, can bleed out excess Watco oil after surplus removal. Small oil spots that may appear should be allowed to dry and then burnished off with fine steel wool.

Blotchiness: Soft or uneven-pored woods such as birch, maple, or pine will take oil color unevenly and may require a light wiping of Watco Danish Oil Natural before finishing. This helps set the wood pores more evenly so that the color will be more uniform. Try a test patch first to assure good results.

Coloring: To achieve variations in color or tone, intermix the Watco Danish Oils. For special colors, up to six ounces of Universal Tinting Colors can be added per gallon of Watco oil.

Surface Finishing: If desired, surface finishes such as lacquer, varnish, or urethane may be applied over an unwaxed Watco finish after allowing a minimum of 72 hours for the Watco oil to dry.

Ventilation: Allow proper air circulation when finishing so as to avoid prolonged breathing of vapors. Avoid working in small, enclosed areas where ventilation may be inadequate.

Clean-Up: Application tools may be cleaned with mineral spirits. Application cloths should be watersoaked after use. Clean hands using a granular soap and warm water.

Maintenance: To rejuvenate and maintain Watco-finished woods, use Watco Satin Oil on a periodic basis. For removal of scratches, spots, etc., spot repair affected areas by burnishing Watco Satin Oil with fine steel wool.

Important Note

To assure desired results, it is recommended that the color selected be tested on an out-of-view spot before applying the Watco. Although Watco products are easily applied, these three simple precautions must be followed . . . **1)** Surface and interior of material (wood) to be treated must be completely dry and free of sub surface moisture. Otherwise, the Watco Product cannot penetrate beneath the surface to solidify (polymerize) in the interior. The Watco will remain on the surface in a tacky condition. **2)** There must be no surface finish such as paint, lacquer, varnish, urethane or wax on the wood, as these coatings prevent Watco from penetrating. **3)** After penetration, all of the Watco product remaining on the surface must be removed by wiping thoroughly with a cloth; otherwise the residue on the surface will become tacky. If tackiness occurs, it can be removed by applying more Watco Product and wiping excess immediately. Observance of these procedures helps to assure a beautiful finish. Hardened and protected from within, and easily maintained.

Finish	Pt.	Order No.		5-Gal.
		Qt.	Gal.	
Natural	65751	65741	65731	65721
Medium Walnut	65951	65941	65931	---
Light Walnut	65551	65541	65531	---
Dark Walnut	65851	65841	65831	---
Black Walnut	65351	65341	65331	---
Cherry	65251	65241	65231	---
Golden Oak	65151	65141	65131	---
Fruitwood	65451	65441	65431	---
Natural Wax	67051	67041	---	---
Dark Wax	66951	66941	---	---

Application Directions

Step 1- Begin by Sanding . . . using medium grit sandpaper and then final sand with fine grit sandpaper. Wipe clean.

Wet— apply Watco Danish Oil Finish by brush . . . cloth . . . or dip (it leaves no lap marks requires no special equipment). Completely flood all surfaces.

Step 2- Wait permit Watco Oil to penetrate for 30 minutes . . . adding fresh Watco Oil to areas that may absorb faster.

Re-wet - re-apply Watco Oil . . . allowing an additional 15 minutes penetration.

Step 3- Wipe . . . Remove any excess oil with clean cloth, leaving dry, finished surface. To obtain best results, it is important that Watco oiled surfaces be wiped clean and dry within 45 minutes from the initial application.

Step 4- Wait— for your Watco Danish Oil-finished wood to dry 24 hours. Then, add a small amount of Watco Danish Oil Finish - or Watco Satin Wax. Brush it on the wood as a lubricant, while wet sanding all surfaces lightly with #600 Wet or Dri Paper. Then, after 10 minutes, wipe clean and dry and polish with a soft cloth to a warm Watco luster. (Note: Some open grain woods may require filling or several applications of Watco.)

It's 5 in One!

Primes • Seals • Hardens • Finishes • Protects in one simple application.

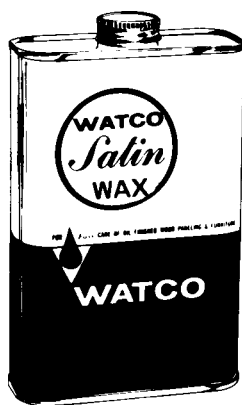
There's true excitement and lasting pleasure in a beautiful piece of wood that has been finished so that all the natural beauty of the grain is brought out.

Watco Satin Wax

Rich solvent wax used over Danish Oil.

Natural for light woods and Dark for darker woods.

Recommended for woods finished with Danish Oil or Teak Oil. Provides rich, soft stain (low sheen) glow and maintains natural look of oil finished woods.



Available in: Natural - Dark Pints, Quarts

Pratt & Lambert

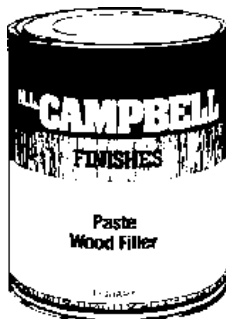
Product: Fast Dry Paste Wood Filler

CODE: C211-3 Natural
Available in Quarts and Gallons

DESCRIPTION: An excellent paste wood filler for use on open grain woods to fill the open pores.

USES: Paste wood filler is intended for filling the open grain of woods such as oak or walnut to provide a smooth base for finish coats.

SURFACE PREPARATION: Apply only to smooth sanded new wood or completely stripped old wood surfaces. All wood must be free from dirt, oil, glues, and other contaminants or penetration and adhesion will be affected.



CODE: PN922-77 QT
Laquer Flattening Compound
Available in Quart

CAUTION: THESE PRODUCTS ARE DESIGNED FOR PROFESSIONAL USE ONLY



REDUCTION: For brush application, reduce 2 parts filler to one part mineral spirits. For spray application, reduce equal parts with mineral spirits.

APPLICATION: Apply a wet coat by brush or spray. Allow the filler to air dry until it becomes dull in appearance. Wipe off excess filler using a coarse cloth and a circular motion. Finish cleanup with a smoother cloth and wipe lightly with the grain.

DRY TIME: Air dry a minimum of 4 hours after wiping to apply lacquer sealer and finish coats. Force dry 1-2 hours @ 120-140°F.

EQUIPMENT CLEAN UP: Use lacquer thinner to clean up all equipment. Dispose of dirty solvent and cleaning rags in a safe and approved manner. Filler soaked rags should be stored in water filled closed containers prior to disposal.

Product: Aerosol Lacquer Spray Cans

CODE: Spray Zits: WZ-1 Lacquer Sanding Sealer
WZ-2 Clear Satin Lacquer
WZ-3 Clear Gloss Lacquer

SURFACE PREPARATION: Apply over smooth sanded wood, free of any contaminants, polish or finish residue. May be applied over bare wood, clear or lacquer stain finishes.

APPLICATION: Before use: Shake can vigorously for 3 minutes after agitation ball inside becomes audible. Hold spray can 10 to 12 inches from work. Spray short, light passes, holding nozzle perpendicular to work. Release spray nozzle trigger after each pass. After Use: Invert spray can, trigger nozzle for short bursts until all finish is cleared from spray head, and only gas is being propelled.



Magnalac Pre-Catalyzed Lacquer

Magnalac is a premium quality, ultra low formaldehyde, pre-catalyzed nitrocellulose lacquer formulation (Amino Alkyd) that incorporates the most up-to-date European wood finishing care technology and contains no aromatic or ketone solvents. Supplied in a high build, fast drying, self sealing formation that has exceptional resistance to water, solvents and household chemicals, Magnalac represents the latest in durable, long lasting wood finishing technology.

Magnalac Pre-catalyzed Lacquer is a furniture quality lacquer designed for kitchen and bathroom cabinets, dormitory, household, office or laboratory furniture and the wood parts of upholstered furniture. Meets Kitchen and Bath Association standards for moisture resistance.

No reduction is required; however, small mounts of lacquer thinning (C160-36 Lacquer Thinner) may be used if required for specific equipment.

C144-12	Clear Dull	Gallon
C144-14	Clear Satin	Gallon
C144-16	Semi Gloss	Gallon
C144-19	Semi Gloss	Gallon
C149-1	Care Catalyst	Gallon

Woodsong Spray & Wipe Stains

These stains are fast-drying alkyd resin based stains designed for spray or brush application and develop excellent wiping properties. These stains are re-coatable with lacquers after 60 minutes dry. The pigments used in these products are resistant to fading and will not bleed. WoodSong Wiping Stains are formulated to develop and highlight color and grain detail on fine furniture, cabinets, wood paneling and trim.

N220-37	White	N220-44	Golden Oak
N220-38	Cordovan Stain	N220-45	Coffee Bean
N220-39	Traditional Mahogany	N220-127	Dark Oak
N220-41	Balck Walnut	N220-129	Country Pine
N220-42	Cordovan Toner	N220-130	American Walnut
N220-43	Red Mahogany		

Available in Gallons

Magnalac Primer/Undercoater

This product is a fast dry, easy sanding, high performance nitrocellulose lacquer primer/undercoater. It is specially formulated for use as the first coater under Magnalac Precatalyzed Pigmented Lacquer, but will also work as an excellent primer/undercoater for other products. It exhibits very good adhesion on wood, particle board and hardboard. Also, has good holdout over porous surfaces such as soft woods and untempered hardboard.

W350-10	White	Gallon
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Magnalac Pre-Catalyzed Pigmented Lacquer

Pigmented Magnalac is a premium quality, ultra low formaldehyde, pre-catalyzed nitrocellulose lacquer formulation (Amino Alkyd) that incorporates the most up-to-date European wood finishing care technology and contains no aromatic or ketone solvents. Supplied in a high solids, high build, fast drying, self sealing formation that has exceptional resistance to water, solvents and household chemicals, Magnalac is world class coating that makes available the latest in high performance, long lasting wood finishing technology.

Magnalac Pre-Catalyzed Pigmented Lacquer is formulated to be used with 10% reduction of MLC C160-36 Lacquer Thinner added to the coating.

W350-18	Gloss White	Gallon
W365-14	Satin White	Gallon

Clawlock Primer/Undercoater

This product is high performance, high solids (55%), two postcatalyzed (amino-alkyd) primer/undercoater for furniture, store fixtures and cabinets. Its high solids, fast drying characteristics lend itself to good production properties and excellent sanding characteristics. Especially developed for filling the open pores on MDF board. It is also suitable for use as a high performance primer/undercoater on wood.

Clawlock must be catalyzed with 10% (13 ounces) of Care Catalyzed C-149-1 per gallon to un-reduced product prior to use. Product can be used immediately after catalyzation. No sweating in period is required. Always add catalyst to the coating before reduction.

W370-9	White	Gallon
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Polystar Water Borne Lacquer Pigmented Coating

A one-component Acrylic/Polyurethane Copolymer Water Borne coating System for interior wood or metal. Based on the latest polymer chemistry, this unique blend of resins exhibits fast-dry, outstanding moisture resistance, ease of application and durable film properties normally found only in the best pre-catalyzed lacquers.

For use on kitchen and bathroom cabinets, dormitory, household, office display or laboratory furniture.

W500-850	Satin White	Gallon
W500-860	Gloss White	Gallon

Ultrastar Water Borne Clear Lacquer

A technically advanced self-sealing, easy sanding, one-component water borne coating for interior wood surfaces. Based on the latest polymer chemistry, this moisture resistance, this unique blend of polyurethane and acrylic resins exhibits fast dry, outstanding moisture resistance and durable film properties normally only found in the best nitrocellulose pre-catalyzed lacquers.

For use on kitchen and bathroom cabinets, dormitory, household and office furniture. Also for use on toys, paneling and display fixtures.

C598-10	Clear Sealer	Gallon
C599-12	Clear Dull	Gallon
C599-14	Clear Satin	Gallon
C599-18	Clear Gloss	Gallon

Pigmented Product: Pigmented Lacquers - Gloss or Dull Luster

CODES: **W151-8** High Gloss White Lacquer
B153-2 Flat Black Lacquer
 Available in Gallons

DESCRIPTION: These products are fine quality, pigmented, light fast lacquers in two popular sheens. They are fast drying with good flow, hiding, and adhesion over wood or primed metal.

USES: These lacquers have many versatile job shop applications for store fixtures, window displays, cabinets, trim, designer furniture, and ornamental iron.



SURFACE PREPARATION: New Work: For the best holdout and adhesion. Apply over a smooth sanded primed wood or metal surface. Use W140-9 White Lacquer Primer/Undercoater. B153-2 Flat Black Lacquer can be used as a self primer or primer under Gloss Black Lacquer. Metal should be etched and all surfaces clean and free of contaminants.

Old Work: Strip old finishes completely and remove all contaminants from the surface. Finish as new work.

REDUCTION: If thinning is required and high gloss is not a requisite use C160-36 lacquer thinner or if thinning B153-2 reduce two parts lacquer with one part C160-36 lacquer thinner.

EQUIPMENT CLEAN UP: Lacquer thinner.

Product: Clear Acrylic Modified Lacquer

CODES: C131-4 Gloss
C112-10 Satin
C122-2 Dull
Available in Gallons

DESCRIPTION: Acrylic Modified Lacquer is M.L. Campbell's premium nitrocellulose finish which provides excellent resistance to moisture, humidity and household chemicals. Formulated for maximum adhesion, toughness, and flexibility for long lasting durability, clear acrylic lacquers are very pale in color and have good color retention and clarity.



USES: Acrylic Modified Lacquer is designed for job shop finishing of fine furniture, cabinets, and other wood products which require a finish with exceptional quality and durability.

SURFACE PREPARATION: New Work: Remove any dirt, grease or other construction contamination, and sand as required. Apply stain and sealer as directed by the specific products prior to finishing. Old Work: Strip old finishes completely and remove all contaminants from the surface. Make sure surface is dry. Finish as new work. If cratering develops on old work, Fish Eye Killer may remedy this problem if the contamination is not severe.

Product: High Build Clear Spraying Lacquer

CODE: C132-23 Gloss
C112-27 Satin
C122-18 Flat
Available in Gallons

DESCRIPTION: High Build Finishes are good quality clear lacquers for interior wood furniture and cabinet finishing. They are formulated for maximum adhesion, toughness and build. The solvent system and resins are designed for optimal flow while maintaining fast dry and blush resistance.

USES: These lacquers are designed for cabinet shop finishing or refinishing of furniture cabinets, wood fixtures and paneling, as well as production line finishing.

SURFACE PREPARATION: New Work: Remove any dirt, grease, or other construction contamination, and sand as required. Apply stain and sealer as directed by the specific products prior to finishing. Old Work: Strip old finishes completely and remove all contaminants from the surface. Make sure surface is dry. Finish as new work. If cratering develops on old work, Fish Eye Killer may remedy this problem if the contamination is not severe.

REDUCTION: No reduction is required, however, small amounts of lacquer thinner (C160-36 Lacquer Thinner) may be used if required for specific equipment.

Product: Lacquer Primer/Undercoater

CODE: W140-9
Available in Gallons

DESCRIPTION: This product is a very fast drying lacquer primer for metal or wood. Has very good adhesion on steel, wood, particle board and hardboard. Also has good holdout over porous surfaces such as softwoods and untempered hardboard. Sand well when dry to provide a smooth surface to accept either lacquer or enamel topcoats. Holdout of topcoats is excellent. May also be used as a white flat finish coat. Tintable with up to 4 oz. P&L colorants and universal colorants that are lacquer compatible.

USES: Store fixtures, cabinet work, interior paneling and trim, furniture, plaster castings or any application where a fast dry primer with excellent product handling characteristics is required. May be recoated at any time without danger of lifting. Formulated for job shop application.

SURFACE PREPARATION: New Work: Remove any dirt, grease, or other construction contamination, and sand as required. Iron and steel should be solvent washed and etched for best adhesion. Old Work: Strip old finishes completely and remove all contaminants from the surface. Finish as new work.

REDUCTION: Reduce 2 parts Primer Undercoater with 1 part C160-36 Lacquer Thinner for application.

EQUIPMENT CLEAN UP: Lacquer Thinner.

Product: Vinyl Lacquer Sealer

CODE: C101-83
Available in Gallons

DESCRIPTION: A modern vinyl modified nitrocellulose lacquer with a unique sanding aid. It is designed to offer an improvement over conventional lacquer sealers where excellent adhesion and superior water resistance is required.

USES: Vinyl Lacquer Sealer is the MLC sealer recommended for job shop finishing of kitchen cabinets or institutional furniture where extra water resistance is needed. For better adhesion and film properties, this sealer contains no stearate type sanding aid. Use a "Fre-Cut" or "No-Fill" type sandpaper. Only scuff sanding is recommended with this sealer.

SURFACE PREPARATION: New Work: Remove any dirt, grease, other construction contamination, and sand as required. Apply stain, if specified, as directed prior to finishing. Old Work: Strip old finishes completely and remove all contaminants from the surface. Make sure surface is dry. Finish as new work. If cratering develops on old work, Fish Eye Killer may remedy this problem if the contamination is not severe.

The use of excessive film build of any sealer will cause deterioration of the adhesion and mar-resistance of the total finishing system.

REDUCTION: No reduction is required; however, small amounts of lacquer thinner (C160-36 Lacquer Thinner) may be used if required for specific equipment.

Product: High Viscosity Clear Lacquer Sealer

CODE: C101-8
Available in Gallons & 5 Gallons

DESCRIPTION: An exceptional water clear in color sealer that has good color retention for use over bleached or blonde woods. It is formulated for flexibility, adhesion, and checking resistance with good one coat sealing and holdout over most paneling and trim woods when applied by airless spray. Also has excellent filling of pores in open grain woods.



USES: High Viscosity Clear Lacquer Sealer is MLC Premium Conventional Nitrocellulose Lacquer Sealer and as such is recommended for job shop finishing of fine quality furniture and cabinet finishing.

SURFACE PREPARATION: New Work: Remove any dirt, grease, other construction contamination, and sand as required. Apply stain as directed by the specific products prior to finishing. Old Work: Strip old finishes completely and remove all contaminants from the surface. Make sure surface is dry. Finish as new work. If cratering develops on old work, Fish Eye Killer may remedy this problem if the contamination is not severe.

Product: Easy Sanding Clear Lacquer Sealer

CODE: C101-20

Available in Gallons and 5 Gallons

DESCRIPTION: This product is a good quality lacquer sealer for use over any type of wood to provide an excellent sealed surface to accept finish coats of nitrocellulose lacquer. The good clarity and ease of sanding make it an ideal sealer for furniture, wood trim and cabinets where a conventional lacquer system is desired.



USES: This sealer is designed for job shop finishing or refinishing of furniture, cabinets, wood fixtures and paneling, as well as production line finishing of these products.

SURFACE PREPARATION: New Work: Remove any dirt, grease, other construction contamination, and sand as required. Apply stain as directed by the specific products prior to finishing.

Old Work: Strip old finishes completely and remove all contaminants from the surface. Make sure surface is dry. Finish as new work. If cratering develops on old work, Fish Eye Killer may remedy this problem if the contamination is not severe.

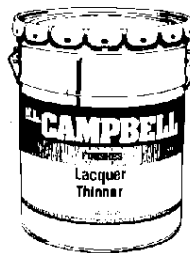
The use of excessive film build of any sealer will cause deterioration of the adhesion and mar-resistance of the total finishing system.

Product: Lacquer Thinner

CODE: C160-36

Available in Gallons and 5 Gallons

DESCRIPTION: C160-36 Lacquer Thinner is a high quality special blend of solvents specifically designed to be an excellent reducer for nitrocellulose, butyrate, and acrylic lacquers. It is tolerant of a wide range of poor application conditions to maintain good dry, flow and blush resistance. C160-36 lacquer thinner has a minimum tendency to raise the wood grain or cause bleeding and lifting of stains fillers, and old finishes. This combination of properties minimizes the sanding required on lacquer sealer and between finish coats. Many finishing problems would not have occurred if a quality lacquer thinner had been used. No re-cycled solvents are used in the manufacture of this product.



OTHER PRODUCTS TO REFERENCE: When periods of excess humidity exist which can cause blushing (clouding of the finish), the use of 4 to 8 ounces of Lacquer Retarder Thinner. C161-1 per gallon should be considered.

Product: Lacquer Retarder

CODE: C161-1

Available in Gallons

DESCRIPTION: Lacquer Retarder is a blend of special slow evaporating lacquer solvents for use as an additive to correct most lacquer leveling, flow and blushing problems often caused by poor application conditions, extreme humidity, or the use of inferior lacquer thinners. Can also be used as a reducer and to improve working in most quick dry enamels. Lacquer Retarder is also used to maximize the full gloss of high gloss finishes. 10 to 12 ounces added to a gallon are recommended for this use.

OTHER PRODUCTS TO REFERENCE: For thinning lacquers for use under normal conditions, use C160-36 Lacquer Thinner.

Dap Plastic Resin Glue

Makes wood joints stronger than the wood itself.

For woodworkers, hobbyists, carpenters, cabinetmakers and other glue users. Easy to mix and use. Will not stain the wood. Highly water resistant. Bacteria and rot-proof.

Perishable. Store in cool, dry place. Not returnable after one year.



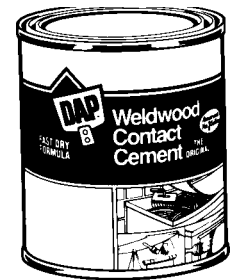
No.	Size	Packing
00202	8 oz.	12 ea.
00203	1 lb.	6 ea.
00204	4 1/2 lb.	4 ea.

Dap Contact Cement

Bonds instantly and permanently on contact

Resists water and most chemicals.

Recommended for applying plastic laminates, such as Micarta®, to counter tops, and for 1001 uses around the home, workshop and garage making or mending almost anything made of wood, rubber, paper, leather, fabric.



No.	Size	Packing
00105	3 oz. bottle	12, display box
00271	Pint can	12, case
00272	Quart can	6, case
00273	Gal. can	4, case

Famowood

Applies like Putty.

FAMOWOOD is wood in a plastic base. It's formulated of such body and consistency as to work easily and fast—and it dries quickly. That's what makes it a highly desirable product for large scale factory production and equally advantageous for cabinet shops and all who pridefully manufacture wood products of quality. Easily applied with putty knife.



FAMOWOOD offers all these exceptional advantages:

1. No noticeable shrinkage.
2. Sands easily to the desired finish. Doesn't gum up sanders or cutting tools.
3. Takes spirit dye stains freely—to match your finish objectives.
4. Waterproof and weatherproof when properly applied.
5. Ready to use—right out of the can.
6. Sticks to any clean surface.

FAMOWOOD is outstanding in its adhesive properties.

Finishes:	Ash	Birch	Cedar	Fir
	Mahogany	Maple	Natural	
	Oak	Pine	Red Oak	
	Redwood	Teak	Tupelo	
	Walnut	White	White Pine	

No. 8 Can - 1 lb. 7 oz. net **No. 32 Can- 6 oz. net**

Building Contractors

There's a multiplicity of cost and time-saving uses for FAMOWOOD in the building construction field. FOR: Filling natural defects in lumber that must be finished. Filling joints, nail and screw holes. For correcting other defects which develop during construction.

Painters and Decorators

For filling holes and cracks in wood, there is nothing better than FAMOWOOD. They are all-purpose plastics that dry in a few minutes and take a beautiful finish... why use several products when FAMOWOOD does a better job - one product and one fine job.

Marine Industry

FAMOWOOD has long been established for boat building. It is regularly used by makers of the finest fast-moving craft possible to build. It's used by boat builders in the largest projects down to the smaller. . . Its use in repair is outstanding . . . For filling screw and nail holes these products have no equal. Their noted waterproof and weatherproof qualities make them a natural for all marine construction.

Pattern Makers

Large or small defects in wood and metal are easily built up or repaired with FAMOWOOD . . . Here, again, its quick adherence and easy sanding are highly desirable qualities. And cost saving is highly important, too.

Famosolvent

FAMOSOLVENT—A true solvent that restores FAMOWOOD to its original smooth texture.

Available in: Pint and Quart Cans

DAP - Kwik Seal

18001 - Tub 'n Tile Caulk

Makes a neat, white, watertight seal around tubs, sinks, shower stalls. Resets loose tile. Caulks interior window and door frames. Dries fast. Stays flexible. Resists mildew. Takes paint. USDA approved for federally inspected meat and poultry plants.

Color: Bright White. Available in 5.5 oz. tubes

18305 - Latex Clear Sealant 10 Oz



Dap Blend Stick



- Easily repairs nail hole, scratches and cracks
- For paneling, woodwork, and furniture
- Works like a crayon - no sanding

Available colors:

00702	Light Walnut
00703	Blond, Fawn Driftwood
00704	Dark Walnut, Brown Mahogany
00705	Bleached Walnut, Maple Cherry
00706	Dark Driftwood, Teak, Butternut
00709	Antique Birch, Maple Cherry
00713	Red Mahogany, Redwood, Cherry
00714	Traditional Dark Mahogany
00715	Butternut Cherry
00716	Pine, Cedar, Elm
00717	Birch, Light Maple, Fir
00718	Phillipine Mahogany, Oak, Maple
00724	Walnut, Pecan, Teak
00732	White
00733	Black
00736	Rustic Red
00746	Pecan, Fruitwood

Dap '33' Glazing Compound

For primed wood or metal sash and unprimed aluminum sash. Outlasts ordinary putty. Smooth and ready-mixed. Sticks tight to glass and sash. Makes airtight, watertight seals. Stays flexible.

Colors: White

No. 12122 - Quart Can



Dap Interior Vinyl Paste Spackling Compound

Ready-mixed for easy interior patching of plaster, drywall and wood surfaces. Meets or exceeds Fed. Spec. SS-P-00450, Type II. Smooth texture. Dries fast, sands smooth, takes paint. Color: White.

No. 12130 - 1/2 Pint Can

No. 12132 - Quart Can



Flitz - Metal Polish

Contains no ammonia or abrasives. Safely Cleans, Polishes and Protects: Brass, Copper, Silverplate, Sterling, Chrome, Stainless Steel, Nickel, Bronze, Gold, Aluminum, Anodized Aluminum, Pewter, Factory Gun Bluing, Painted Surfaces. Removes: Tarnish, Rust, Water Stains, Oxidation, Fingerprints and Graffiti.

LQ 04535 3.04 oz

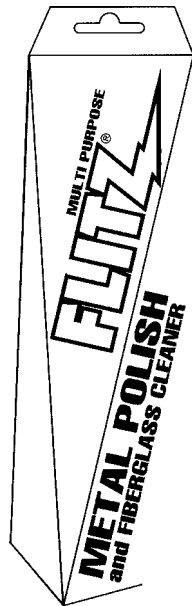


Flitz - Clearcoat/Gelcoat Wax

Recommended for Paint, Fiberglass and Plexiglass. Contains carnauba and Beeswax for UV and acid rain protection. Protect up to 6 months* Exceptional Performance on: All lacquer, Polyurethane, Fiberglass, Plexiglass, Eisenglas, Acrylics, Plastics, Lacquer Coated Brass.

*6 months in fresh water/3 months in salt water

PW 02585 8.5 oz



Flitz



Flitz Facts:

Flitz is unsurpassed for removing: Tarnish, fingermarks, lime deposits, hard water stains, rust, fresh and salt water corrosion, aluminum oxidation, heat discoloration, lead and powder residue, wax and grease build up, smoke stains, acid rain residue, graffiti, flies, tar, tree sap, bird droppings, and oxidation.

Cleans, polishes and protects: brass, copper, bronze, silver, gold, pewter, chrome, stainless steel, aluminum, beryllium, magnesium, nickel, platinum, anodized aluminum, armatel, cadmium, titanium, factory gun bluing, fiberglass, plexiglass, acrylic, marble and ceramic surfaces.

BP-03509 .35 oz. tube; blister with display
BU-03511 1.76 oz. tube; boxed with display

Marine/Sporting goods:

Exceptional on: hull, deck, snow mobile or jet ski tunnel, sealed wood, glass windshields. Guns, wood stocks and factory gun bluing.

Housewares:

Exceptional on: tubs, showers, sinks, appliances, furniture and doors. Use on glass doors and trim of woodburning stoves and lacquered brass fixtures.

Musical instruments:

Exceptional on: trumpets, trombones, all lacquered finishes, polyester finishes, pianos and guitars.

Clubs/Spas:

Exceptional on: racquet ball courts, hockey arenas, hockey sticks, golf clubs and patio areas.

Neverdull



L5 Neverdull 5 oz Wadding Polish
 Polished unlacquered brass, silver, metal, etc.

Gillespie Lemon Oil Treatment

A pure lemon oil base furniture treatment containing no linseed oil, silicones or beeswax. Protects without buildup and restores natural oils to wood for beauty and lasting patina.

POT-62 Pint



Gillespie Tung Oil Finish

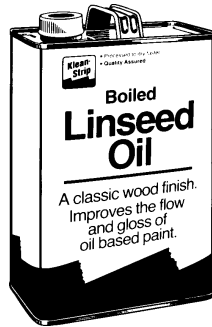
A pure Tung Oil product which produces a hand rubbed finish of durable beauty. Easily applied to create a lasting finish and preserve the patina of all woods

QTO-61 Low Gloss Quart
QTV-67 High Gloss Quart

Boiled Linseed Oil

Improves flow and allows easier brushing of paint. Produces a higher gloss and more durable paint film when added to oil base exterior paints.

GLO-45 Gallon



Klean-Hand Waterless Hand Cleaner

Removes grease, ink, paint, tar and carbon quickly, yet gently, without harsh abrasives. Works equally well for the mechanic, painter or housewife. Contains lanolin. Packed 12 to display carton.

Sizes Available
 EHC-23K Pump - 28 Oz.
 PKH-50 Squeeze Bottle - Pint

EHC-23K Pump
 28 oz.

PKH-50 Squeeze Bottle Pint



Klean-Strip Seal-Treat II

- Preserves Wood
- Water Repellent
- Non-Staining
- Clear
- Paintable

A premium water repellent, clear wood preservative mildewcide to stop rot, control termites and inhibit swelling and warping of wood by helping to seal out moisture. Seal Treat provides a superior prime coat surface for painting over with oil or water emulsion paints. Recommended as natural treatment for exterior redwood. Chemical barrier to termites and other insects. Provides an effective means for control and extermination of powder post (Lycus) beetles in hardwood.

GST-79 Gallon



Umbrella

- Water proofing sealer
- For Concrete, Masonry, Wood
 - Clear
 - Non-Staining
 - Paintable

A clear waterproofing sealer for concrete, masonry and wood . It contains SUPER HSD a remarkable new performance chemical that forms a protective umbrella against penetration of moisture both on and beneath the surface. This strong defensive seal affords protection against water damage for extended periods—even under severe weather conditions. Stops swelling or shrinking of wood due to moisture and extends the life of paint where moisture is a problem.

GWP-48 Gallon



Klean-Strip Mineral Spirits

Odorless

A pure odorless mineral product. A superior thinner and excellent cleaner. Use to clean wood or metal furniture and cabinets.

GPLA-9 Gallon
QPT-1K Quart



Klean-Kutter Liquid Paint Remover

Professional Grade

A low cost quality remover that acts extra fast to dissolve paint and varnish. Made especially for furniture and antiques. Will not harm fine woods nor raise the grain. Liquid formula flows in hard-to-reach places and works best on flat surfaces. Flammable.

- QKK-5** Quart
- GKK-5** Gallon
- CKK-5** 5-Gallon



Strip-X Creamy Paint Stripper

Water-Washable

- GSX-6** Gallon

A top quality stripper that "clings" to vertical or overhead surfaces. Cuts many layers of old paint at one time. Has a stain removing feature. Won't raise wood grain. Use on metal or wood surfaces. Needs no after-wash. Flammable.



Semi Paste Paint Remover

An extra thick, professional strength paint remover that clings to overhead surfaces without dripping. This non-flammable, maximum strength remover is formulated for tough jobs. Quickly lifts multiple layers of old finish from every surface.

- GKS-3** Gallon



Klean-Strip Aerosol Paint Remover

Klean-Strip Aerosol Spray Remover works faster to easily strip most finishes from most surfaces. The remover starts in seconds to bubble and dissolve the old finish from flat and vertical surfaces plus reaching into "hard-to-strip" corners and crevices.

One can of Klean-Strip Aerosol Remover will do as much as 1 1/2 to 2 quarts of brush-on type removers.

Klean-Strip's research and technology in paint remover chemistry gives you the assurance of "quality you can trust" in this exciting new remover.

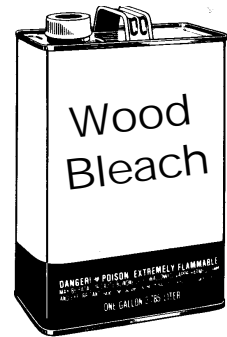


ESR-72

Klean Strip Wood Bleach

Bleaches unfinished or stripped wood to decolorize for finishing. This system offers the best known bleach method without danger of new finish deterioration or return of old color to bleached surface.

- PWB-19** Pint



Kwik Liquid No-Wash Paint and Varnish Remover

You'll find using Kwik Liquid No-Wash a big time and labor savor. There's no need to clean the surface with a solvent after use. Simply wipe off surface with cloth or steel wool up to fifteen minutes after application. Allow to dry thoroughly.

- GLN-950** Gallon
- CLN-950** 5-Gallon



Kwik Marine Paint and Varnish Remover

Non-Flammable

Removes coat after coat of hard marine paint. Won't raise grain, stain wood, or lift fillers and glues. Clings to vertical surfaces. No neutralizing. No rinsing. Needed by every boat owner. Perfect for extra tough jobs in the home and factory.

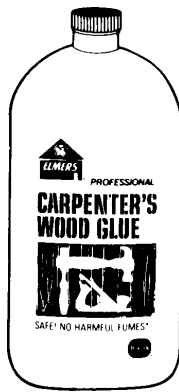
- GMR-956** Gallon



Borden Glue
Professional Carpenter's Wood Glue

The wood glue for the professional finish. Dries fast . . . allows repositioning. Sandable, paintable. When results count.

Here's a safe adhesive specially formulated for wood gluing: grabs fast to reduce clamping time yet allows repositioning; penetrates wood for exceptionally strong bond, won't gum up when sawed or sanded. Students or maintenance can paint it and clean up excess with water.



- E-701 8 Oz.
- E-702 16 Oz.
- E-704 Qt
- E-705 Gal

Borden Glue Epoxy Cement

E-601
 .5 fl. ounce (net wt.)

Two tubes on blister card.

A true Epoxy (two part system). The strongest, most versatile glue available to the consumer.

Easy to use - A clear Epoxy Glue for repairing metals, most plastics, china, glass and porcelain.



Borden Glue-All



Ready-to-use, clean liquid glue for wood, paper, cloth all porous materials. Sets quickly, dries clear and strong.

- | | |
|-------|----------------------------|
| Stock | Pack |
| E-379 | 8 oz. Plastic Squeeze Bot. |
| E-371 | 16 oz. Plastic Squeeze Bot |
| E-395 | Gallon Plastic Jugs |

Borden Slide-All Lubricant

E-450
 4 oz. Aerosol Can

This greaseless, stainless, colorless lubricant is now improved with Teflon.®

Stops sticking, binding, and squeaking of drawers, windows, doors, and hard- to-lubricate areas. Works well on metal, wood, paint, rubber, glass, leather or fabrics.



Cartridge Guns - Franklin

Cartridge Guns are high quality, all metal construction. Designed for years of service. Ratchet controlled plunger; can be easily turned to relieve extrusion pressures. Available in standard cartridge sizes.

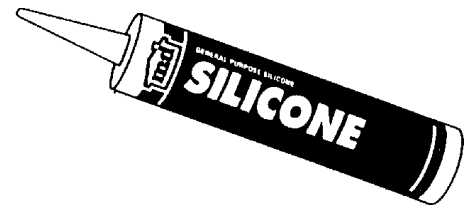


- 17803 11 Oz.
- 17802 29 Oz.

35 year - Siliconized Acrylic

22582 White

A superior quality siliconized acrylic sealant that forms an airtight seal, and is guaranteed to maintain that seal up to 25 years. Perfect for interior/exterior caulking and weatherproofing around doors, windows, baseboards, sidings, masonry, plaster, wood, glass, and concrete. Paintable. Meets ASTM Specifications C834-76.



Silicone Rubber Sealant

- 15040 White
- 15065 Clear

A 100% silicone compound, one of the best all purpose sealants. White is mildew resistant and all colors are excellent as a general purpose caulk for weatherproofing. Ideal for many indoor and outdoor uses. Clear can be used in food contact areas.



Franklin Painter's Latex Caulk

Economical white latex caulk, superior to conventional oil based caulks. Forms smooth, resilient joint with good adhesion and water resistance to all construction materials. Dries quickly and can be painted over within a short time with most water based paints. Not recommended for indoor tub and tile applications. Color: white.

7301 10.3 Oz.



Franklin Hide Glue

Used by professional cabinetmakers, industrial art instructors and home craftsmen for traditional gluing. Ready-to-use liquid formulation has moderate set speed, permits precise assembly of parts. Heat resistant and very strong. Requires no heating or mixing for wood, cloth, glass, china and cardboard bonding.

5015 Quart



Franklin Titebond Wood Glue

The original aliphatic resin glue formulated especially for wood-working. Used by furniture manufacturers and craftsmen for over 25 years. Franklin Titebond Wood Glue grabs fast, aligns easily, sets fast, and is unaffected by lacquers, varnish and sealers. Titebond is paintable, won't soften or gum up when sanded, and bonds stronger than the wood itself. Non-toxic, non-flammable, excellent on all porous materials.



Carton Size

- 5062** 4 Oz. Plastic
- 5063** 8 Oz. Plastic
- 5064** 16 Oz. Plastic
- 5065** Quart Plastic
- 5066** Gallon Plastic

Franklin Titebond II Wood Glue

Weatherproof Titebond II is the first one-part wood glue to pass Type II waterproof testing. Titebond II offers unsurpassed heat resistance and forms a bond stronger than the wood itself. It resists solvents, heat and water and sands easily without softening. Titebond II is paintable, solvent free and nontoxic. Titebond II Wood Glue is formulated for wood, paper, cloth, hardboard, particleboard and most other porous materials. Do not use below waterline. Not for continuous submersion.



Carton Size

- 5003** 8 oz.
- 5004** 16 oz.
- 5006** Gallon Plastic

Titebond Multipurpose Construction Adhesive

Specifically designed for use on a wide variety of construction materials. It is ideal for installing foamboard, tub surrounds, paneling and trim and molding to drywall, furring, concrete and other materials. It also exceeds the performance requirements of ASTM C557.

Carton Size

- 3451** 11 oz. cartridge

Franklin Titebond Construction Adhesive

Finest high-strength mastic available, exceeds the requirements of the American Plywood Association Specification AFG-01, FHA Use of Materials Bulletin #60 and ASTA C557 and D3498. Versatile, easy-to-use, solvent-based adhesive. Handles practically every job in construction, remodeling or repair/maintenance. use for use on tubkits or foamboard. Bond wood, paneling, hardboard, metal, brick, fiberglass and other common building materials.



Carton Size

- 5261** 10.5 Oz. Cartridge
- 5262** 29 Oz. Cartridge

Abrasives Minerals

SILICON CARBIDE (S/C)—Waterproof paper: is black in color with blue or green tints and a distinct sparkle. It is manufactured in electric furnaces by heating silica and carbon to approximately 4000°F. to form a crystalline mass. This abrasive approaches the diamond in hardness and is one of the hardest and sharpest of all abrasive minerals used in the coating of industrial sandpapers.

ALUMINUM OXIDE (A/O)—is brown in color and manufactured in an electric furnace by fusing bauxite. This abrasive is not quite as hard as Silicon Carbide but it is more durable and less brittle.

GARNET—is a natural (mined) abrasive which ranges in color from orange to deep red in the coarse grades. For years the standard woodworking abrasive, Garnet is still the logical choice where sanding speeds are too low to permit effective use of Aluminum Oxide and Silicon Carbide wood-working products.

Grading

Abrasive minerals are crushed and cleaned to form sharp, crystalline grains which are further treated for capillarity to insure good bonding, and then graded for size. Grading is by slow, careful shaking through silk sieves, hand woven for extreme accuracy as to the size and number of apertures per inch. The three abrasive grains used in technical coated abrasives (Garnet, Aluminum Oxide, Silicon Carbide) are thus divided into 15 accurate sizes ranging from coarse number 4 (16 mesh) to the fine number 7/0 (240 mesh). The flour grades (finer than number 7/0-240) are obtained by water flotation with accuracy of size measurable in microns. All manufacturers of coated abrasives in this country recognize the same standard grading scales. Mesh grades (number 100, 80, etc.) are based upon the number of apertures per linear inch in the control sieves. Symbol grades (number 1/0, 1/2, etc.) are arbitrarily assigned to specify sieve sizes.

	Mesh	Symbol
Extra Fine	600 500 400 360 320	10/0 9/0
Very Fine	280 240 220	8/0 7/0 60
Fine	180 150 120	5/0 4/0 3/0
Medium	100 80 60	2/0 1/0 1/2
Coarse	50 40	1 1-1/2
Very Coarse	36 30 24	2 2-1/2 3
Extra Coarse	20 16 12	3 -1/2 4 4-1/2

Sander Belts

Standard Portable Sander Belts

Phenobound Aluminum Oxide for Softwood, Hardwoods and Laminates
 Cloth x Weight Open Coat
 Standard Packaging - Grits 36 & 24 - 5 per box
 All other grits 10 per box

Sizes & Grits available

3" x 21"	Grit	P 120	10752
3" x 21"	Grit	P 100	10753
3" x 21"	Grit	P 80	10754
3" x 21"	Grit	P 60	10757
3" x 21"	Grit	P 50	10758
3" x 21"	Grit	P 40	10759
3"x 24"	Grit	P 120	10766
3"x 24"	Grit	P 100	10767
3"x 24"	Grit	P 80	10764
3"x 24"	Grit	P 60	10771
3"x 24"	Grit	P 50	10769
3"x 24"	Grit	P 40	10772
4" x 24"	Grit	P 120	10774
4" x 24"	Grit	P 100	10777
4" x 24"	Grit	P 80	10775
4" x 24"	Grit	P 60	10778
4" x 24"	Grit	P 50	10779
4" x 24"	Grit	P 40	10781
6" x 48-5/16"	Grit	P 120	
6" x 48-5/16"	Grit	P 100	
6" x 48-5/16"	Grit	P 80	
6" x 48-5/16"	Grit	P 60	
6" x 48-4/16"	Grit	P 40	

Coating

Closed Coat - abrasive grains entirely cover the backing surface. This type of coating gives maximum cutting action and wear on normal sanding operations.

Open Coat—the abrasive grains are spaced so that 50% to 70% of the backing surface is covered, the coating density varying with the use for which the product is designed. This coating lessens filling of the cutting surface when sanding very soft or gummy materials, and it permits greater flexibility than is possible with a closed coating.



Sand Paper Sheets

Different weights (and strengths) of paper backing are provided for many varied uses. The most common are standardized for the coated abrasive industry, and they are identified by letters—A, C, D, E. The approximate weight basis of the uncoated paper (based upon the paper maker's scale of 480 sheets 24" x 36") is noted beside each of the following identifying letters:

A (40 lb.) Finishing Papers	- Light
C (70 lb.) Cabinet and Light Machine Papers	- Medium light
D (90 or 100 lb.) Cabinet & Light Machine Papers	- Medium heavy
E (130 lb.) Machine Papers	- Heavy

Garnet Finish Paper (Open Coat)

9" x 11" Sheets

Grits Available:	Grit	No.	Grit	No.
	240A	18042	120A	10846
	220A	10843	100A	10847
	180A	10844	80A	10848
	150A	10845		

Silicone Carbide Waterproof Paper

9" x 11" Sheets

Grits Available:	Grit	No.	Grit	No.
	600A	10783	220A	10792
	500A	10784	180C	10793
	400A	10787	150C	10794
	320A	10789	120C	10795
	240A	10791		

Garnet Cabinet Paper (Open Coat)

9" x 11" Sheets

Grits Available:	Grit	No.	Grit	No.
	150C	10849	80D	10852
	120C	10850	60D	10853
	100C	10851		

U-Bond Silicon Carbide Floor Paper

Widths & Grits Available:

8" Width	No.	12" Width	No.
100E	11989	100E	11997
80E	11238		
60E	15150		
40E	11994		
36E	11995		

Standard Packaging

9" x 11" Paper Sheets :

Grade	Package
2/0-100 and finer	100 sheets
1/0-80 and coarser	50 sheets
Waterproof Paper (all grits)	50 sheets

Steel Wool

Industrial Pads

8 pad heat sealed poly pack
Shipping Weight: 24 poly packs
case - 11 lbs.



7 Grades:

#0000 The finest and highest quality steel wool that can be manufactured. Ideal for delicate uses...on fine furnishings and other jobs that require a soft-as-silk touch.

#000 Extra fine steel wool, great for use on chrome, fine furniture or quality wood pieces. A durable product with many home uses.

#00 Very fine steel wool capable of a wide range of jobs, from dulling high gloss finish to removing burns from leather.

#0 Fine steel wool, perfect for cleaning and polishing aluminum, brass and bathroom tile. Also ideal for various other cleaning duties, from polishing wood floors to buffing suede.

#1 Medium steel wool. Aids in the preparation of all wood and metal surfaces for first coats. Adaptable for many use, from the removal of aluminum stains to the cleaning of zinc. Also indispensable in the washing of whitewall tires.

#2 Medium coarse steel wool, ready to use on a wide range of tough jobs, from paint and varnish removing to scrubbing dry floors.

#3 Coarse steel wool. Heavy duty steel wool for heavy duty jobs. Especially adaptable to the tough jobs that require a strong performance, from grime removal to the elimination of corrosion from all surfaces.

Brushes

Black Chinese Bristle

1600 Economy quality-Pointed plastic handle.

Size	Length Out	Thickness	Packed Each
1"	1- 5/8"	5/16"	36
1-1/2"	1- 5/8"	5/16"	36
2"	1- 5/8"	5/16"	24
2 -1/2"	1- 5/8"	3/8"	12
3"	1- 5/8"	3/8"	12



1615 Good quality "Valu-line"-Ivory kaiser handle

1"	2"	3/8"	12
1-1/2"	2"	7/16"	12
2"	2"	7/16"	12
2 -1/2"	2-1/4"	1/2"	12
3"	2-1/4"	1/2"	12

Counter Dusters - Hoge

No. 39 9"



Bench or counter dusters are all made on beavertail blocks of lacquered hardwood. Packed one dozen per carton.

Mac's Hand Cleaner

82008

**Removes Paint, Caulk, Coatings,
Sealants, Adhesives and more!**



