

Bush Products

Finishing Products List

www.bushproducts.com



Bush Products

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Amsterdam, NY 12010 <u>bushproducts@verizon.net</u> (518)843-3773				
ITEM	DESCRIPTION	QTY		
Permiser Finding Od Permiser Finding Od Find Applement Down to Bit Loss Claim to The Concession of the Ward The	Bush Oil Bush Oil penetrates the wood and forms a durable grain defining finish with a rich luster that brings out the natural characteristics of the wood. Bush Oil's unique combination of premium raw materials allows you to apply a more beautiful finish with less effort and in less time. Bush Oil's high solids and low solvent, (with 60% solids) there is more material left on the surface after the solvents have evaporated and off gassed, it can be top coated and you can achieve a luster of a wax without the maintenance. Bush Oil is the only nationally distributed, high solids, VOC compliant grain enhancing, premium finishing oil.	Gal. ½ Gal. Qt. Pt.		
	Premier Red Aluminum Oxide Sheets are the ultimate choice for hand sanding. P-graded, heat-treated, aluminum oxide abrasive. Consistent scratch pattern and finish Full resin bond system Improved grain adhesion and longest life. Unique fiber-reinforced, B-weight latex-saturated backing. Jow-60% improvement in tear strength, superior resistance to delamination. Flexible - can be used wet. Special undyed stearate oversize. Superior load resistance and extended life - no color transfer to work.	Grit 80/120 180/220 400/600 800/1200 Sheet Or Full sleeve		
	PSA ROLL PAPER Premier Red Aluminum Oxide Stick-On Rolls can be adhered to blocks or pads eliminating slip and wasted motion. P-graded, heat-treated, aluminum oxide abrasive. Consistent scratch pattern and finish. Full resin bond system Improved grain adhesion and longest life. Unique fiber-reinforced, B-weight latex-saturated backing. Unique fiber-reinforced, B-weight latex-saturated backing. Flow-60% improvement in tear strength, superior resistance to delamination. Flexible - can be used wet. PSA (pressure sensitive adhesive) backing. Superior load resistance and extended life - no color transfer work.	1yd roll Or Full roll Grit 80/120 180/220 400		

	WHITE FIBRATEX PADS	1
	For general clean-up and rub down burnishing and cleaning of surface prior to application of Bush Oil . Non abrasive, use wet or dry.	6"x9"
	GRAY FIBRATEX PADS	
	An ultra fine (600 grit) silicon carbide pad for denubbing between finish coats, as well as cleaning prior to application of Bush Oil rubbing out additional topcoats that are applied. Use wet or dry.	6"x9"
	SANDING BLOCK	
	Sample block for use with PSA (Pressure Sensitive Adhesive) roll abrasive. Simply stick abrasive to block for easier and more controlled sanding of surface.	MDF
	WHITE COTTON RAG	
	Sample of lint free cotton cloth. Used for application and removal of Bush Oil.	Random Size
	FOAM APPLICATOR	1"
	Sample foam applicator. Perfect for laying on even coats of Bush Oil.	& 2"
	SOFT TOUCH	
Soft Touch Newscere manufacture in anticol de marco anticol de marco	Reduces the build-up of material on paper surface and rub marks on work piece from sanding with fine sandpapers, 220 and higher. To apply: Remove backing and adhere to bottom of sanding block. This pad is pre cut to fit our sanding blocks. Can be trimmed to fit various shapes	2-3/4" X 5-1/2"
And the second	STICK-ON HAND SANDING PAD	PSA 2-3/4" x 5-1/2"
	 Superior comfort. Keeps hand off of work during sanding and polishing process. Works with our PSA paper. 	3" round 5" round H&L 3"round 5"round

	 EZ-TOUCH SPONGES For hand sanding and uniform finishing Thin coating on one side with aluminum oxide or silicon carbide abrasive. Can be used wet or dry - washable Designed with superior flexibility - Ideal for flat, curved, contoured and hard to reach areas. Ideal for Turner's 	Med Fine Super Fine Ultra Fine Micro Fine Grits
WIPE	EZ-WIPE MICO-FABRIC CLOTH Micro fibers carry away dust instead of simply pushing across the surface. Use for wipe down prior to application of Bush Oil.	120 to1500 16"x16"

For a complete look at the entire process, with tips and tricks to make your finishing easier than ever, be sure to purchase a copy of Bush Products DVD training.

"Finishing with Bush Products - The Three Phase System Volume 1"

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- 1. Use on dried wood surfaces from which all coatings have been removed.
- 2. It is recommended that as many parts are sanded prior to assembly, as allowable, with a combination of 9"x11" SHEETS and 2-3/4" PSA ROLLS. Start with 80 grit then proceed to 120, 180, 220, 400 grits and higher if necessary. After assembly is completed continue sanding surfaces. For best results do not skip any grit range. For contours, small details and buffing out top coats use EZ-TOUCH SPONGES. Size all abrasives by cutting with a utility knife or scissors.
- 3. When sanding is completed, sweep away debris with a natural bristle brush.
- 4. Using the **GRAY FIBRATEX PAD**, sand with the grain to burnish and remove fine embedded particles, repeating this step with the **WHITE FIBRATEX PAD**.
- 5. **BUSH OIL** is best applied at 65 deg F to 75 deg F with moderate to light humidity.
- 6. For the first application, apply a liberal amount of **BUSH OIL** to all surfaces using the **FOAM APPLICATOR** let stand for 30 minutes. Apply additional **BUSH OIL** as surface begins to wick oil into open pores.
- After 30 minutes, apply an additional coat of BUSH OIL to all surfaces, and let stand 15 minutes.
- 8. Using **CLEAN COTTON CLOTH**, wipe wood completely dry. Position cloth so that a clean area is always in use. Ready for use in 14 to 16 hours.

For multiple coats of **BUSH OIL**, follow these additional procedures.

Be sure to allow 24 hours dry time between applications.

- 9. For second application flood surface with **BUSH OIL**. Next, wet sand lightly in direction of grain, using 400 or 600 grit abrasive. Be sure surface is always wet with oil. When wet sanding is complete, using **CLEAN COTTON CLOTH** wipe surface completely dry. Position cloth so that a clean area is always in use.
- 10. For third application use a small section of **CLEAN COTTON CLOTH**, ball shaped, to apply a light film of **BUSH OIL** to all surfaces, and let stand 30 to 45 minutes before buffing surfaces. Buff all surfaces until a smooth finish is achieved. Position cloth so that a clean area is always in use.
- 11. Continue applying BUSH OIL as in step 10 until the desired level of surface finish is achieved. One or two additional coats are typical, with up to five additional for presentation pieces.

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Important – Place rags and waste immediately after use in a sealed water filled container.

** See cautions on container and material safety data sheet – MSDS **

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