



FISH GLUE

Used for bonding wood, paper, cardboard and leather, **Fish Glue** is a strong natural glue that is resistant to heat and solvents. It offers both flexibility and extraordinary strength. **Fish Glue** is soluble in water only.

Directions for use: **Fish Glue** is to be used at room temperature and should only be used with a minimum temperature of 57° F (14° C). For bonding wood, it should be kept under pressure until dry (approx. 12 hours).

Fish Glue may be used as a crackling medium for acrylics and milk paint. Composition: Fish cartilage, gelatine, water, phenol (less than 1%).

Sizes: 8.5 fl.oz., 17 fl.oz., 1 gallon

Product manufactured in France. Prepared in Canada by Tembi Products



LIQUID BLACK SOAP

Natural and Ecological

From the basement to the attic, mirrors through the dining room and the bathroom, **Black soap** can clean it all.

- ▶▶ Solvent free
- ▶▶ Dye free
- ▶▶ Preservative free
- ▶▶ 100% natural
- ▶▶ Biodegradable
- ▶▶ Respects our environment

Black soap cleans, sanitizes and polishes most surfaces. It can remove grease stains on fabrics. It makes windows spotless and rinsing is not required.

Made according to old Marseille traditions, purely plant derived and created through saponification process.

This liquid soap owes its color to the natural color of the olive oil that it is created with. Since ancient times, olive oil is known for its healing properties. The recipe for this particular **Black soap** resembles the first known soaps that were used by the Romans and Gauls.

Home: Black Soap cleans everything from floor to ceiling. Deep cleans, nourishes and shines all surfaces (tile, flooring, ceramic, plastic-coating, and leather, carpets, marble, etc.).

Laundry: In the washing machine, it is used as a traditional soap (recommended dose: about 2½ fl.oz.)

Animals: it is recommended by veterinarians. Used as a natural shampoo, it gently cleanses, brightens fur and hypo-allergenic (eczema, etc.). It is also used as flea shampoo. Commonly used to wash horses in the stables. In organic farming of cows and goats, use **Black Soap** to wash the teats daily before milking.

Use soap to neutralize the garden spiders, aphids and mites. Dilute a tablespoon of soap in a liter of water, spray and repeat every 15 days.

Artwork: With lukewarm water, it ensures a long life for your brushes and a beautiful coat after use. They will stay soft and pleasant to handle. Removes acrylic paint stains on fabric. Spread the soap on the stain, rub lightly and let stand several hours. Repeat the operation and then wash the garment. Also used to polish Tadelakt (lime plaster from Morocco) when applying with a roller.

Components: potassium soap, olive oil and water.
Sizes: 1.7 fl.oz., 1 Qt, 1.32 Gallon



FINICO

FINISHING PRODUCTS

info@qlineshop.com | www.qlineshop.com

407 N. Stonestreet Ave. Rockville, MD 20850
Off. (301) 279-0835 | Cell. (301) 404-6952

61-23 190 Street, Suite 427 Fresh Meadows, NY 11365
Cell. (917) 836-9653 | Fax (718) 228-8512

1855 Hymus, Dorval (Quebec) Canada H9P 1J8
Tel. (800) 363-4979 | Fax (514) 685-5920



BINDER FOR WOOD FILLER

Finico's **Binder for wood filler** is a product specially manufactured to be mixed with sanding dust to fill holes and gouges. It is used for the restoration of old wooden floors as well as for filling in small cavities in furniture and other wooden surfaces.

Use: Single component bonding agent that contains no methylpyrrolidone or solvent.

When dry, it appears the same color as the dust used. It can be covered with stains, oil, or varnish.

Instructions: Mix an even quantity of **Binder for wood filler** and sanding dust. It is possible to obtain tinted filler by adding a maximum of 15 % of pigment or coloring agent to the mixture. The mixture should have a viscosity similar to thick cake dough. By using a spatula, apply a coat of Binder for wood filler to the part to be repaired; let dry 1 to 2 hours, verify and re-fill if needed. After complete drying, carefully sand the surface.

Composition: Plant and vinyl resins
Sizes: 8.5 fl.oz., 17 fl.oz., 1 Gallon

Product manufactured in Italy. Prepared in Canada by Tembi products.



FURNITURE VARNISH

Water-based self-sealing furniture varnish, ready to use for all interior wood finish. Can be applied on any new or restored wood type as well as most stain, oil and varnish. Maintains the original wood color and does not yellow.

Instructions:
Vigorously shake the container and let stand 10 minutes before applying. The application must be made at an ambient temperature above 15 °C. Important! The surface must be clean (free of wax, grease or oil), dry, evenly sanded with 120 grit sandpaper and thoroughly dusted. Apply varnish in the direction of the wood grain using a synthetic bristle paintbrush, a sponge paintbrush, a roller (5 to 10 mm) or spray gun. Between layers, let dry for 3 hours before sanding with 220 grit sandpaper
Number of layers: 3 layers

Drying time:
» To the touch: 1 hour
» Between layers: 3 hours
» Utilisation: 24 hours
» First damp cleaning: 10 days

Coverage: 100 to 130 sq ft / liter
VOCs: 100 g per liter
Tools cleaner: water

Composition: Water, acrylic and polyurethane resins, organic solvent and diethylene glycol monobutyl ether.
Sizes: 8.5 fl.oz, 1 Qt, 1 Gallon
Storage: between 15 to 30 °C, sensitive to frost.



FLOORING VARNISH

Water-based self-sealing flooring varnish, strengthened with silica nano particles, ready to use for wooden floor finish. Can be applied on any type of wood as well as most stain, and varnish. Maintains the original wood color and does not yellow.

Instructions:
Vigorously shake the container and let stand 10 minutes before applying. The application must be made at an ambient temperature above 15 °C. Important! The surface must be clean (free of wax, grease or oil), dry, evenly sanded with 120 grit sandpaper (for previously varnished floors there must not remain any trace of gloss.) Apply varnish in the direction of the wood grain using a synthetic bristle paintbrush, an applicator or a roller (5 to 10 mm). Between layers, let dry for 3 hours before sanding with 180 grit sandpaper.
Number of layers:
On bare or stained floor: 3 layers
On previously varnished floor: 2 layers

Drying time:
» Between layers: 3 hours
» Cautious traffic: 4 hours
» Put back the furniture: 24 hours
» Put back the carpets down: 10 days
» First damp cleaning: 10 days

Coverage: 110 to 130 sq ft / liter
VOCs: 100 g per liter
Tools cleaner: water

Composition: Water, polyurethane resins, nano silica particles, organic solvent and diethylene glycol monobutyl ether.
Sizes: 8.5 fl.oz, 1 Qt, 1 Gallon
Storage: between 15 to 30 °C, sensitive to frost