



TECHNICAL DATA SHEET

2400 Boston Street | Suite 200 | Baltimore, MD | 21224

DAP® PLASTIC WOOD® All Purpose Wood Filler

PRODUCT DESCRIPTION

DAP® PLASTIC WOOD® All Purpose Wood Filler is a high quality, latex-based wood filler formulated to create a surface and body that looks and acts like real wood. It can be used to repair cracks, gouges, holes and other surface defects on furniture, woodwork, molding, cabinets, paneling, plywood, windows, doors and painted surfaces. This easy-to-use filler is low in odor and cleans up with water. The thick, knife-grade formula can be molded and sculpted making it ideal for corners, vertical and unsupported surfaces. It offers easy handling by spreading smoothly and evenly. When dry, DAP PLASTIC WOOD All Purpose Wood Filler can be sanded, cut, planed, drilled, nailed, or screwed, stained and painted. It is shrink, crack and crumble resistant and provides strong nail and screw anchoring. Interior/exterior use.



| PACKAGING | COLOR | UPC |
|-----------|------------|------------|
| 3oz | Natural | 7079800580 |
| 6oz | Natural | 7079800581 |
| 6oz | Golden Oak | 7079800582 |
| 6oz | Red Oak | 7079800583 |
| 6oz | Walnut | 7079800584 |
| 6oz | White | 7079800585 |
| 6oz | Black | 7079800587 |
| 8 oz | Natural | 7079808135 |
| 16 oz | Natural | 7079800529 |
| 32 oz | Natural | 7079800525 |



TECHNICAL DATA SHEET

2400 Boston Street | Suite 200 | Baltimore, MD | 21224

KEY FEATURES & BENEFITS

- **Easy-to-use, latex-based formula**
- **Water clean-up & low odor**
- **Looks and acts like real wood**
- **Can be sanded, planed, cut, drilled, screwed & nailed**
- **Shrink, crack & crumble resistant**
- **Thick, knife-grade formula can be molded & sculpted – ideal for corners and vertical surfaces**
- **Easy handling – spreads smoothly and evenly**
- **Stainable & paintable**
- **Strong nail & screw anchoring**
- **Interior/Exterior use**

SUGGESTED USES

Ideal for filling nail holes, gouges, cracks, scratches & imperfections on furniture, woodwork, molding, cabinets, paneling, plywood, windows, doors and painted surfaces.

APPLICATION

1. Surface must be clean, dry, and free of all foreign material. De-gloss surface if necessary for best adhesion.
2. Surface, wood filler, and air temperature should be between 40°F - 100°F.
3. If staining, test wood filler with desired stain on scrap wood before filling to ensure desired stain color. Stain before filling with wood filler, then use stain to develop desired final finish.
4. Stir product with putty knife before application. For squeeze tubes, knead the tube prior to cutting and extruding material.
5. Apply wood filler into area to be filled. Press firmly into place using a putty knife or tool.
6. Avoid overspreading filler on surrounding surfaces. Overfill slightly to allow for sanding and settling. Most repairs require just one fill. Larger and deeper holes greater than $\frac{1}{4}$ " may require more than one application.
7. For larger and deeper holes greater than $\frac{1}{4}$ ", apply thin layers to build up thick sections as needed. Allow wood filler to dry before applying next layer.
8. Allow to dry thoroughly before sanding: depending on temperature and humidity, approximately 3 to 6 hours for shallow fills up to $\frac{1}{8}$ " and 36 hours for deeper fills $\frac{1}{4}$ " and over. Sand with medium sandpaper.
9. May be painted with latex-based paint immediately after sanding, or after 12 hours if using an oil-based paint.
10. Exterior applications and applications subject to water exposure must be sealed with a waterproof coating prior to moisture exposure.
11. Reseal container tightly with lid.
12. Keep from freezing.



TECHNICAL DATA SHEET

2400 Boston Street | Suite 200 | Baltimore, MD | 21224

TYPICAL PHYSICAL & CHEMICAL PROPERTIES

| | |
|-------------------------|--|
| Consistency | Stiff Paste |
| Vehicle | Latex Polymer |
| Filler | Inert Pigment |
| Volatile | Water |
| Solids | 78.9% by weight |
| Odor | Mild |
| Drying Time | Depending on temperature and humidity: 3 to 6 hours in shallow fills up to 1/8"; up to 36 hours in deep fills 1/4" and greater. |
| Shelf Life | 12 months |
| Application Temperature | 40°F to 100°F |

CLEAN UP & STORAGE

Wipe off excess filler from surface and tools with a damp cloth before material dries. Dried wood filler must be sanded or scraped away. Reseal tightly with lid after each use. Store in a cool, dry place away from extreme heat or cold.

SAFETY

See product label and Safety Data Sheet (SDS) for health and safety information. You can request an SDS by visiting our website at dap.com or by calling **888-DAP-TIPS**.

WARRANTY

Limited Warranty:

If product fails to perform when used as directed, call 888-DAP-TIPS within one year of date of purchase with your sales receipt and product container available for replacement product or sales price refund. DAP Global Inc. will not be responsible for incidental or consequential damages.



TECHNICAL DATA SHEET

2400 Boston Street | Suite 200 | Baltimore, MD | 21224

COMPANY IDENTIFICATION

Manufacturer: DAP Global Inc., 2400 Boston Street, Suite 200, Baltimore, Maryland

21224

Usage Information: Call **888-DAP-TIPS** or visit dap.com & click on "Ask the Expert"

Order Information: 800-327-3339 or orders@dap.com

Fax Number: 410-558-1068

Also, visit the DAP website at dap.com