

TECHNICAL DATA SHEET

8/22/2017



Fast 'N Final® Lightweight Spackling

Product Description: **DAP**® **FAST 'N FINAL**® **Lightweight Spackling** lets you patch and prime in one easy step, saving time and money. It dries fast with no need to sand or prime, letting you paint in minutes. It is easy to apply with one strike of the putty knife. Won't shrink or crack. Ideal for repairing holes, cracks and dents in drywall, plaster, wood and stucco. **DAP® FAST 'N FINAL®** Lightweight Spackling has a low VOC content (per CA Air Resources Board Test Method 310) and is low in odor. Interior/exterior use.









Won't Sink or Shrink

Featured & Benefits:

- Patch & Prime in One Step
- Fast Drying 30 minute Paint Ready
- No Sanding

- Won't Shrink/Crack
- Interior/Exterior use

Suggested Uses:

Ideal for filling holes, cracks, crevices, dents and defects on:

Drywall

Plaster

Wood

Stucco

Available In:

SKU#	Description	Size	Package Type	Case Pack	Color
7079812317	Fast 'N Final Lightweight Spackling	2.8 Fl. Oz. (83 mL)	Tube	6 PK	Off White
7079812151	Fast 'N Final Lightweight Spackling	8 Fl. Oz (237 mL)	Tub	8 PK	Off White
7079812140	Fast 'N Final Lightweight Spackling	8 Fl. Oz (237 mL)	Tub	12 PK	Off White
7079812148	Fast 'N Final Lightweight Spackling	8 Fl. Oz (237 mL)	Tub	24 PK	Off White
7079812146	Fast 'N Final Lightweight Spackling	16 Fl. Oz (473 mL)	Tub	4 PK	Off White
7079812141	Fast 'N Final Lightweight Spackling	16 Fl. Oz (473 mL)	Tub	12 PK	Off White
7079812144	Fast 'N Final Lightweight Spackling	16 Fl. Oz (473 mL)	Tub	18 PK	Off White
7079812142	Fast 'N Final Lightweight Spackling	32 Fl. Oz. (946 mL)	Tub	6 PK	Off White
7079812147	Fast 'N Final Lightweight Spackling	32 Fl. Oz. (946 mL)	Tub	8 PK	Off White
7079812143	Fast 'N Final Lightweight Spackling	128 Fl. Oz. (3.78 L)	Tub	4 PK	Off White



TECHNICAL DATA SHEET

Surface Preparation & Application Instructions:

- Surface must be clean, dry and free of foreign material.
- Mix gently before use.
 - (When using the 2.8 oz tube, remove top, grip tube bottom & twist up a very small amount (about 1/16") of filler. Either apply directly to surface or using built-in spackling knife, scrape off spackling from top of tube & apply to wall)
- Using a clean putty knife, press spackling into hole or crack.
- Draw blade firmly across the surface to remove excess material in one strike.
- For a smoother finish, dip putty knife into water and lightly smooth spackling.
- One application is usually sufficient for small repairs.

 For repairs deeper than 1/8", apply two or more layers allowing spackling to dry between applications.
- May be painted within minutes with a latex paint. Please follow paint manufacturer's instructions for application.
- If sanding is desired, or if an oil-based paint is to be used, allow to dry thoroughly (approximately 24 hours).
- Clean tools immediately with water.

For Best Results:

- Do not apply when temperatures are below 40°F.
- Do not apply outside if rain is expected within 24 hours.
- Do not use on floors or as a caulk, sealant or joint filler over cracks and joints where expansion and contraction
 may occur.
- DO NOT USE AS A SKIM COAT.
- For exterior applications, first apply exterior-grade primer, then apply spackling and finish with coating of quality exterior-grade paint.
- Do not use for tuck pointing applications on brick

Typical Physical & Chemical Characteristics:

Consistency	Thick Paste		
Vehicle	Latex Polymer		
Volatile	Water		
Filler	Inert Filler		
Odor	Mild		
Specific Gravity	0.42		
Volume Solids	75% by volume		
Application Temperature	40°F or higher		
Service Temperature	-20°F to 150°F		
Shelf Life	12 months		
Freezing	Freeze/thaw stable 5 cycles at 0°F		
Painting	Takes either oil or latex-based paint		
SDS Number	00010410001		



TECHNICAL DATA SHEET

Cleanup & Storage Recommendations:

- Wash tools immediately after use with water.
- Dried material must be removed by scraping or sanding.
- Be sure container lid/cap is closed and tightly sealed.
- Store in a cool, dry place away from extreme heat or cold.

Safety Information:

Contains: Sodium silicate glass, calcium carbonate and sodium borate. May cause eye, skin, nose & respiratory irritation. Harmful if swallowed. Do not breathe dust/vapors. Do not get in eyes or on skin. Do not ingest. **FIRST AID:** SKIN: Wash thoroughly. EYE: Immediately flood w/large quantities of water. INHALATION: Remove to fresh air. INGESTION: DO NOT INDUCE VOMITING. **For emergencies,** call your poison control center at 1-800-222-1222. See Safety Data Sheet for additional information. For an SDS, contact your supplier or visit dap.com. **KEEP OUT OF REACH OF CHILDREN.**

FIRST AID: SKIN: Wash thoroughly. EYE: Immediately flood with large quantities of water. INHALATION: Remove to fresh air. INGESTION: DO NOT INDUCE VOMITING. Get medical attention if complications arise from any exposure. **For emergencies,** call your poison control center at 1-800-222-1222. See Safety Data Sheet (SDS) for additional information. For an SDS, contact your **supplier or visit dap.com.**KEEP OUT OF REACH OF CHILDREN.

Warranty Information:

- If product fails to perform as directed, within one year from the date of purchase, call 1-888-DAP-TIPS, with your sales receipt and product container available, for replacement product or sales price refund.
- DAP will not be responsible for incidental or consequential damages.

Disclaimer:

The information and recommendations contained herein are based on our research and are believed to be accurate, but no warranty, express or implied, is made or should be inferred. Purchasers should test the products to determine acceptable quality and suitability for their own intended use.

Company Information:

Manufacturer: DAP Products Inc., Baltimore, MD 21224.

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

Order Information: 800-327-3339

Fax Number: 410-558-1068

Also visit the DAP website at dap.com.