TECHNICAL DATA SHEET

DAP[®] DRYDex[®] Spackling

PRODUCT DESCRIPTION

DAP® DRYDex® Spackling provides a unique dry time color indicator that verifies when the patched surface is dry and ready to be sanded and painted, thus providing a smoother finished surface in a shortened amount of time. DAP DRYDex Spackling may be used to fill holes and cracks in surfaces such as drywall, plaster, wood, brick and stone. Its ready-to-use formula spreads easily for fast, professional repairs that will not crack, crumble or flake. DRYDex dries hard, sands easily and can be painted.



PACKAGING	COLOR	UPC
5.5 oz Tube	Pink to White	7079812337
1/2 Pint	Pink to White	7079812328
Pint	Pink to White	7079812348
Quart	QuartPink to White7079812330	
Gallon	Pink to White	7079812347

KEY FEATURES & BENEFITS

- America's #1 Seller
- Dry Time Indicator Goes on Pink Dries White
- No Priming Required
- Won't Shrink or Crack
- Eliminate Errors
- Interior/Exterior use

SUGGESTED USES

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

- Drywall
- Plaster
- Wood

- Stone
- Brick

TECHNICAL DATA SHEET

FOR BEST RESULTS

- Do not apply when temperatures are below 50°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, always topcoat with a good quality exterior grade paint.
- If a textured finish is desired, add clean sand to spackling compound prior to application.
- Do not use for tuck pointing applications on brick
- For larger areas to be patched on bare concrete, use a latex fortified Portland cement-based dry mix.

APPLICATION

- 1. Surface must be clean, dry and free of foreign material.
- Stir thoroughly before use. (When using the 5.5 oz squeeze tube, knead tube prior to use. Remove cap and cut nozzle to desired opening size.)
- 3. Apply with a clean putty knife.
- 4. 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.
- 5. For a smoother finish, dip putty knife in water and lightly smooth spackling.
- 6. Spackling will change color to white when surface can accept a second application or is ready to be painted or sanded in 1 to 5 hours.
 - Wet sanding is recommended to avoid generation of dust.
- 7. Clean tools immediately with water.

NOTE: To retain the effectiveness of the dry time indicator, keep the container tightly closed after use.

TYPICAL PHYSICAL & CHEMICAL PROPERTIES

Consistency	Paste
Vehicle	Latex Polymer
Volatile	Water
Filler	Inert Filler
Odor	Mild

TECHNICAL DATA SHEET

Weight/Gallon	15.7 pounds
Solids	77% by weight
Application Temperature	50°F or higher
Service Temperature	0°F to 150°F
Shelf Life	12 months
Freezing	Freeze/thaw stable 5 cycles at 0°F
Dry Time	1 to 5 hours depending on temperature, humidity and depth of fill

nAP

CLEAN UP & STORAGE

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 and store in a cool, dry place.