# Proform® BRAND Lite Ready Mix Joint Compound with Dust-Tech™







# ProForm® BRAND Lite Ready Mix Joint Compound with Dust-Tech™

# **Description**

ProForm® Lite Ready Mix with Dust-Tech™ is a lightweight joint compound specifically formulated to reduce airborne dust while sanding. It offers the same features and benefits as standard joint compound but is 30% lighter, easier to sand and saves time during cleanup. Indoor air quality can be affected by nuisance dust generated during the sanding process of joint compound. ProForm Lite with Dust-Tech reduces airborne dust by more than 60% thereby reducing its impact on indoor air quality. It is an excellent product for all phases of drywall finishing, repairs and renovations.

# Features/Benefits

- Reduces airborne dust by 60%, saving time with quick, easy clean-up.
- Approximately 30% lighter than conventional All Purpose Ready Mix.
- Up to 20% less shrinkage than conventional All Purpose Ready Mix.
- Spreads easier for quick application.
- Sands without clogging sandpaper.
- Ready to use right from container once mixed.



# **Recommendations**

- Not recommended as a texturing material.
- Use nothing coarser than a 120 grit sandpaper or a 220 grit abrasive mesh cloth for any sanding.
- Protect from freezing and exposure to extreme heat and direct sunlight, conditions which will cause premature aging of the product.
- Do not overthin.
- Excessive mixing with an electric drill can cause undesirable changes in viscosity and in finished surface appearance.

# **Storage**

Storage life varies with climatic conditions, up to 6 months under good conditions. Store compound away from extreme cold or heat to avoid accelerating aging. Regularly check production dates and rotate inventory on a first-in, first-out plan.

# **Applicable Standards and References**

ASTM C457

Federal Specification SS-J-570B

National Gypsum's Gypsum Construction Guide

# **Technical Data**

Coverage: Approximately 8.2 gals. per 1,000 sq. ft. of wallboard (33 L per 93 sq. m). Coverage varies with number of cornerbeads and trims used.

# **Packaging**

1 gal. pail (3.8 L)

3.5 gal. carton (13.2 L)

4.5 gal. pail (17.0 L)



Dust-Tech does not clog sanding screens, leaving an even surface for painting.



Dust-Tech Technology causes the dust to fall straight to the floor rather than becoming airborne.



Other low dust products can clog, polishing the finish and leading to paint flashing.



Typical joint compounds create a lot of airborne dust that takes time to clean and reduces indoor air quality.



## **Corporate Headquarters**

National Gypsum Company 2001 Rexford Road Charlotte, NC 28211

Phone: (704) 365-7300 Web: nationalgypsum.com nationalgypsum.com/espanol

## **Technical Information**

Phone: (800) NATIONAL (800) 628-4662 Fax: (800) FAX-NGC1 (800) 329-6421



SW577-5440 111110 1/10