

MANUFACTURER'S GUARANTEE:

Drywall Speed Dry is guaranteed to perform as represented when used as directed. In the event purchaser is not satisfied, return the sales receipt and unused portion in the original container to WICKTEK INC., 2217 Federal St. Ext., Pittsburgh, PA 15214 for a sales price refund. WICKTEK is not responsible for incidental or consequential damages

SAFETY:

Drywall Speed Dry is Non-Toxic, Non-Flammable, and has Zero VOCs.

CONTENTS:

Water, sodium silicate and proprietary wetting and dispersion agents. All contents are non-hazardous.

Please visit our website at
www.wicktek.com

WICKTEK INC.

Drywall Speed Dry

Specifications:

| | |
|------------------------|-------------|
| Dilution Agent | None |
| Freeze Temperature | 32° F |
| Freeze Harm | None |
| Boiling Point | 230° F |
| Coverage per Gallon | 200-600/gal |
| Shelf Life | 60 Months |
| Solvent for clean-up | Water |
| Color of Solution | Opaque |
| Color When Applied | None |
| Odor | Negligible |
| Toxicity | None |
| Flammability | None |
| Fumes During Treatment | None |
| Organic Properties | None |
| Environmental Hazards | None |

**WICKTEK
Drywall Speed Dry**

By

WICKTEK INC.

The Drywall Contractor's Friend

Reduces drying time 8 fold
Makes drywall seams water resistant
Strengthens drywall seams
Makes drywall seams mold and mildew resistant
Reduces drywall seam cracking and separation
Saves money!

**ENVIRONMENTALLY
FRIENDLY**

WICKTEK INC.
C/O 2217 Federal St. Ext.
Pittsburgh, PA 15214
Phone: (412) 231-3484
FAX: (724) 329-5547

PRODUCT DESCRIPTION

Drywall Speed Dry is a silicate in water and is an alkali activated chemical penetrating masonry sealer. It reacts with free alkali in the existing masonry compound, forms an internal, permanent seal, evacuates excess water to the surface and speeds drying through evaporation while strengthening the matrix and dustproofing the surface.

Drywall Speed Dry Uses

Drywall Speed Dry can be applied to any drywall joint compound or plaster surface, including scratch coat plaster and finishing plaster.

Drywall Speed Dry can be used in commercial and residential applications.

Drywall Speed Dry can be used as a sealer, hardener and dust reducer and waterproofing agent.

APPLICATION DIRECTIONS:

SHAKE WELL BEFORE USING

1. Drywall Speed Dry should be applied with a **mist** spray.

DO NOT a) apply with a brush or a roller as this will ruin the trowel finish of the drywall seam or surface, **AND DO NOT** b) attempt to thin **Drywall Speed Dry**. Use as supplied;

2. On vertical walls **Drywall Speed Dry** should be applied from the bottom up to assure full coverage;

3. Temperature of **Drywall Speed Dry**, wallboard and joint compound must be at least 60°F.

4. For the initial coat of joint compound on top of tape wait 15 minutes before applying the first application coat (at a spread rate of 200 sq. ft./gal.) of **Drywall Speed Dry**. Allow 3 hours or less for drying before sanding. For thicker first coats allow additional drying time.

5. For first skim coats of joint compound just wait 15 minutes then apply a skim application (at a spread rate of 400 sq. ft./gal.) of **Drywall Speed**

Dry. Allow 1 to 2 hours drying time before sanding again.

6. For subsequent applications wait 15 minutes then mist skim coats at a spread rate of 600 sq. ft. per gallon

CLEAN UP: Clean Sprayer and nozzle with warm soapy water.

COVERAGE:

Initial Coat – 200 sq. ft per gallon

First Skim Coat – 400 sq. ft. per gallon

Subsequent Skim Coats – 600 sq. ft. per gallon.

LIMITATIONS:

1. **Drywall Speed Dry** is for use on all standard wallboard joint compounds.

2. **DO NOT** use **Drywall Speed Dry** on acrylic copolymer or other plastic drywall patching compound;

3. **DO NOT** apply on glass, glazed brick, tile, aluminum, finished wood or wallpaper because spotting may occur. In case of accidental contact it should be washed off immediately with warm soapy water. In the case of glass use warm soapy water with a razor blade for removal.