



Wall Products International, INC.

201 NE 21st St, Fort Worth, Tx 76164

phone: 800.446.7124 or 817.626.1987

fax: 817.626.0821

www.murcowall.com email: murco@murcowall.com

## SPECIFICATION AND DATA SHEET

### PRODUCT NAME:

Topping Ready Mix Uni-Spread

### MANUFACTURER:

Murphy Wall Products International, Inc.  
201 NE 21st St, Fort Worth, Tx, 76164  
800.446.7124

### ADVANTAGES:

- Faster and easier
- Ready to use
- Better water resistance
- Superior adhesion

### PRODUCT DESCRIPTION:

A ready to apply, vinyl formulation for filling, leveling, finishing bed coats over joints, and for skim coating entire wall board surfaces and simple textures for use on interior walls and ceilings. Can be used for hand troweling. Ready mix textures are both faster and easier to use.

### TECHNICAL DATA

**Material:** Vinyl type air dry formulation.

**Surface Preparation and Application:** All surfaces must be clean, dry, and free from oil or grease, and efflorescence. Prime metal with rust inhibiting primer. Fill and seal wood surfaces. For concrete, grind plane differences and clean thoroughly. Fill and level with setting type compound. Reinforce and conceal drywall joints using reinforcing tape and joint compound. Fill all fastener depressions with joint compound. Smooth surface scratches and scuffs. Correct plane irregularities, as these are accentuated by sharp angular lighting. This includes texture, joints and corners. In case of liquid separation, remix until smooth. Allow to dry thoroughly before applying second coat. A good quality high solid drywall preparation primer-surfacer is recommended before texturing and finishing.

**Coverage:** Murco Topping will tape approximately 100-150 square feet, per box, depending upon finish desired and conditions.

**Precautions:** Do not apply when temperature is below 55°F. Colder temperatures can cause pinholes and loss of adhesion. Do not ingest. Keep Out Of Reach Of Children. Wet sanding or sponging is recommended rather than dry sanding. Avoid creating dust, do not sweep. A NIOSH approved dust respirator should be used during sanding. HEPA vacuum filtration is recommended. Over addition of water can cause shrinkage, cracking, loss of adhesion, pinholes, craters and other problems.

**Compliance and Standards:** Meets or exceeds the requirements ASTM C-475 and Federal specifications SS-J-5709.

### SPECIFICATIONS

#### Texturing

**Mixing:** Transfer compound into a mixing vessel. Use heavy duty drill to mix, keep blade submerged to prevent air entrapment. Mix at low speed and do not over mix as this may result in a viscosity loss. Mix until consistency is smooth and uniform.



**Thinning:** Excessive water causes abnormal shrinkage, edge cracking, poor adhesion, lack of hide, pinholes, craters and other problems. Do not intermix with other materials wet or dry.

**Finishing:**

A good quality high solid drywall preparation primer-surfacer is recommended before finishing.

All surfaces must be thoroughly dry and dust free; this includes textures, joints and corners. Avoid finishing over damp walls, this includes priming and painting. Use drywall preparations primers that will not trap and hold moisture, as these can saturate both the texture and the wallboard, and could damage both. Do not paint over damp walls. Check walls for moisture content and allow airflow to help cure slow drying or soft primers and paints, which could take months to cure. Follow manufacturer's instructions for all materials used.

**CAUTION: KEEP OUT OF REACH OF CHILDREN**

**DO NOT TAKE INTERNALLY**

**DO NOT FREEZE**

MADE IN THE U.S.A