SHEETROCK® All Purpose Joint Compound—Select®





For professional drywall finishing

- High-performance compound.
- Vacuum process eliminates entrained air, reducing craters.
- Excellent workability (including better slip and pull).

Description

SHEETROCK[®] brand all purpose joint compound—Select[™] is a high-performance compound specifically formulated for the professional drywall finisher. Provides superior working qualities, including slick application, good open time and excellent sanding ease. Special vacuum processing eliminates entrained air in the compound to minimize cratering. Unique vinyl formulation ensures professional-quality drywall finishing. Ideal for embedding tape and for filling and finishing coats in interior gypsum panel applications. Also for covering corner bead, fasteners and trim, for skim-coating entire gypsum panel surfaces, and for hand-applying simple textures.

Advantages

SHEETROCK brand quality: In addition to the cost-saving benefits listed above, this vinyl-based compound offers all the advantages of a quality SHEETROCK ready-mixed joint compound.

Ready-mixed convenience: Factory mixed for consistent, high quality.

Faster mixing time: When additional water is necessary, SHEETROCK all purpose joint compound—SELECT mixes with less effort than conventional compounds; accepts water more quickly to reduce solution time.

Better slip, excellent bond: Features superior ease of handling, good crack resistance and excellent adhesion. Bonds tightly even under humid job conditions.

More open time: Facilitates working back, even under fast drying conditions, by providing more wet-edge life to prevent rolling and tearing of previously laid compound.

Minimized cratering: Special vacuum process eliminates entrained air.

Limitations

- 1 Protect container from freezing and extreme heat.
- 2 Prior to using any epoxy coating over any surface treated with joint compound, consult the epoxy coating manufacturer and follow manufacturer's specific recommendations regarding the preparation or suitability of substrates for the epoxy coating. Many epoxy coatings exert significant shear stress on the substrate as the strong epoxy film shrinks while curing/drying. This stress can cause the bond of the joint compound to fail, resulting in delamination problems.

Preparation

Position and apply Sheetrock® brand gypsum panels in accordance with manufacturer's recommendations. In cold weather and during gypsum panel joint finishing, temperatures within the building shall be maintained at a minimum of 55 °F (13 °C). Adequate ventilation shall be provided to carry off excess moisture.

Mix contents lightly without adding water. Use directly from container for covering fasteners and corner bead. For taping and finishing joints (especially for use in mechanical tools), thin as necessary. Add water in half-pint increments to avoid overthinning. Remix lightly and test-apply after each water addition.

Application

Cover joint with a thin layer of compound and embed tape, leaving about 1/32" of compound under feathered edge. Let dry and sand lightly. Apply second coat, feathering approximately 2" beyond first coat. Let dry, sand lightly as required, and then apply third coat, feathering 2" beyond second coat. Sand lightly as required when dry. Finish fastener heads, corner bead and inside corners as required with at least three coats of joint compound, feathered out onto panel faces and finished to a smooth surface.



Decorating

For priming and decorating with paint, texture, or wallcovering, follow manufacturer's directions for materials used. All surfaces, including applied joint compound, must be thoroughly dry, dust-free, and not glossy before decorating. A prime coat of Sheetrock® First Coat primer or a good-quality interior latex flat wall paint with a high-solids content should be applied undiluted and allowed to dry before decoration. Walls to be covered with wallpaper or vinyl wallcovering should be sealed per manufacturer's recommendation.

To improve fastener concealment, where gypsum panel walls and ceilings will be subjected to severe artificial or natural side lighting and be decorated with a gloss paint (eggshell, semigloss or gloss), the gypsum panel surface should be skimcoated with SHEETROCK all purpose joint compound—SELECT to equalize suction before priming and painting.

Product Data

Material: Vinyl-type formulation.

Types: Hand or mechanical application. Freezing Sensitivity: Protect from freezing.

Coverage: For joint finishing, 61.7 lbs. finishes approximately 180 linear feet (55 m). For texturing, 61.7 lbs. covers approximately 215 sq. ft. (20 sq. m).

Compliance with Standards: Meets ASTM Standard C475.

Storage: Shelf life up to nine months under good storage conditions. Store compound in protected place, because extreme heat or cold accelerates aging. Check production date codes periodically. Rotate stock on first-in, first-out basis.

Packaging: 61.7 lb. (28.0 kg) plastic pail and 48- or 50-lb. cartons, depending on location. Check with USG customer service for availability in your area.

Submittal Approvals:

Job Name	
Contractor	Date

WARNING

Dust generated during sanding may cause eye, skin, nose, throat, or respiratory irritation. Avoid inhalation of dust and eye contact. Prolonged and repeated exposures of mica dust may cause lung disease. Use wet-sanding to avoid creating dust. Use proper ventilation to reduce dust exposure. If dusty, wear a NIOSH/MSHA-approved respirator. Wear eye protection. If eye contact occurs, flush thoroughly with water for 15 minutes. If irritation persists, call physician. Do not ingest. If ingested and any discomfort occurs, call physician.

KEEP OUT OF REACH OF CHILDREN.

Trademarks:

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Notice:

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered

Safety First!

Follow good safety and industrial hygiene practices during handling and installing all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/or installation.

