SHEETROCK® Brand Acoustical Sealant



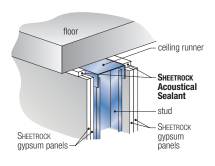
Makes promised ratings a reality

- Excellent sound-flanking material (supports high STC ratings)
- Superior performance as a fire caulk in UL-classified joint systems
- Ideal for use in smoke and/or sound assemblies
- Meets ASTM C834 specifications for latex sealants
- Grade -18 °C (0 °F) low temperature flexibility, strong bond
- -Low VOC

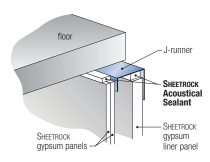
Description

USG Sheetrock® Brand Acoustical Sealant is an acrylic, latex-based sound caulk for use as a joint sealant in fire-rated partitions, smoke barriers and sound-rated assemblies.

HW-D-0262 - Conventional Wall



HW-D-0603 - Shaft Wall



UL Systems

Joint Systems

Conventional Wall – BW-S-0013, BW-S-0016, BW-S-0022, BW-S-0026, HW-D-0001, HW-D-0002, HW-D-0262, HW-D-0372, HW-D-0372, HW-D-0504, HW-D-05406. HW-D-0513, HW-D-0518, HW-D-0525, HW-D-0577, HW-D-0584, HW-D-0603, HW-D-0609, HW-D-0610, HW-D-0611, HW-D-0612, HW-D-0613, HW-D-0626, HW-D-0627, HW-D-0628, HW-S-0009, HW-S-0010, HW-D-0032, HW-S-0035, HW-S-0089, HW-S-0094, HW-S-0096, HW-S-0097, HW-S-0098, HW-S-0099, HW-S-0101, WW-S-0058, WW-S-0062

Shaft Wall – HW-D-0603, HW-D-0609, HW-D-0610, HW-D-0611, HW-D-0612, HW-D-0613, BW-S-0016

Through-Penetration Firestop Systems

C-AJ-1020 and W-L-1064

Advantages

Versatile Easily applied on vertical and horizontal surfaces without sagging, even overhead.

Sound-tested As an integral component to maintain high STC/MTC ratings in partitions.

Surface burning characteristics Classified by UL with a flame spread of 0 and a smoke developed of 0.

For use in fire-resistant, sound and smoke partitions Acceptable for use at the perimeter of most wood- and steel-stud wall assemblies.

Remains flexible Dries tough but stays resilient to "give" with movement.

High adhesion Bonds tenaciously to a variety of surfaces.

Attractive appearance Product is non-staining.

Easy to dispense Good working properties ensure fast, efficient application with hand-gun equipment.

Excellent physical properties Won't sag on vertical surfaces; good open time; long shelf life.

Easy cleanup Latex-based for cleanup with soap and water before drying.

Classified by UL as a material for use as a Fill, Void, or Cavity in fire-resistant joint, and through-penetration firestop systems.

Limitations

- 1. Not to be applied to moist areas where frost or condensation is present or in direct contact with water.
- 2. Protect container from freezing and extreme heat.
- 3. Maintain 55 °F (13 °C) minimum temperature within the building during and after installation.
- 4. Product should be stored at a temperature neither below 41°F (5°C) nor exceeding 80°F (26.7°C).
- 5. Not to be used in applications where the surrounding materials (partitions, floors, penetrations, etc.) will exceed sustained temperatures of 125 °F.
- 6. Not for use around CPVC or PVC pipes; consult with pipe manufacturers for compatibility.
- 7. Not intended to be painted.
- 8. Do not apply USG SHEETROCK Brand Acoustical Sealant in areas where abuse or abrasion of the sealant is likely.
- 9. There may be discoloration of sealant when in contact with certain types of metal such as copper.



Directions

Preparation

Before handling, read material safety data sheet and product label for safe usage and health information. Installation of SHEETROCK® Brand Acoustical Sealant should not begin until building is enclosed and building temperatures are maintained at 55°F (13°C) minimum. Provide adequate ventilation to carry off excess moisture to insure adequate drying. The performance and adhesion of sealants will be only as good as the surface of which it is applied. Surfaces of the opening and any penetration items to be caulked must be clean, dry, free of dust, debris, and moisture to insure proper adhesion.

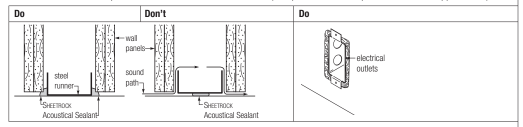
Application

SHEETROCK Brand Acoustical Sealant shall be applied in accordance with ASTM C919 using conventional caulking equipment. In joint and firestop systems apply the SHETROCK Brand Acoustical Sealant to minimum thickness specified in the individual fire-rated system.

In shaftwall applications, the maximum separation between bottom of floor and top of liner panel is 1". Max separation between bottom of floor and top of gypsum board sheets at time of installation of joint system is 5/8". The joint system is designed to accommodate a maximum 25 percent compression or extension from its installed width on the finished side of the wall.

For all other joints, the sealant application should be specified by a design professional who should give consideration to using a backer rod or bond tape where the gap exceeds 5/8". In joints too shallow to take backer rod, use a bond breaker tape to prevent three-sided adhesion.

In acoustical applications, apply 1/4" min. bead of sealant to seal perimeter of partition. Apply continuous bead of SHEETROCK Brand Acoustical Sealant around all openings and partition intersections. In penetration applications which are not covered in an individual fire rated system, the thickness of the sealant applied within the opening should be no less than 1/4" and no greater than 5/8" flush with the top surface of the floor or sides of the wall. (Except above the liner panels in shaftwall applications.)



Product Data

Testing and classification: Meets ASTM C834 Standard Specification for Latex-Based Sealing compounds tested in accordance with ASTM C731, ASTM C732, ASTM C733, ASTM C734, ASTM C736, ASTM D217, ASTM D2202, ASTM D2203, and ASTM D2377, Also tested in accordance with ASTM E84 (surface burning characteristics), ASTM E90 (sound tests) and ASTM E1966 (fire resistant joint systems). ASTM E814 (Through firestop penetrations). Surface burning characteristics: 0/0 (flame spread/smoke developed)

Color: Off-white **Solids:** $73\% \pm 3$

Weight: 12.0–12.8 lb./gal. (in container)

repeated contact with skin can

cause irritation. Wear waterproof

for skin protection. If skin contact

and water. If irritation persists

If ingested, consult physician immediately. Product safety

information: 800 507.8899

or usg.com. KEEP OUT OF REACH OF

CHILDREN.

Chicago, IL 60661

consult physician. Do not ingest.

gloves and protective work clothing

occurs, wash thoroughly with soap

pH: 8.5–9.25 **VOC:** <15 g/l

Shelf life: Tyear (in original, unopened container) under good storage practices. NOTE: see #4 under Limitations Coverage (approximate): 85 linear ft. of 1/4" bead/29 oz. ctdg.; 37 linear ft. of 3/8" bead/29 oz. ctdg.; 22 linear ft. of 1/2" bead/29 oz. ctdg.; 11 linear ft. of 5/8" bead/29 oz. ctdg.

Packaging: 29 oz. (850 ml) cartridge; 5 gal. (18.9 L) pail

Good Design 1 Inspections **Practices**

Periodic inspection of rated barriers is recommended to make sure that any new openings, modifications of previously installed seals, or areas exhibiting physical damage have been properly sealed or repaired.

2 Sound Tests

Sound tests are conducted under laboratory conditions per ASTM procedures. Comparable field performance depends upon careful attention to details and workmanship. Sheetrock Brand Acoustical Sealant should be used to seal all assemblies used for sound control and all assembly cutouts, such as those for electrical boxes. Back-to-back penetrations of the diaphragm, flanking paths, door and borrowed-light openings should be avoided.

3 Metal Door and Borrowed-Light Frames

Apply a continuous bead of SHEETROCK Brand Acoustical Sealant inside door frame throat just before inserting facing panel into frame. Do not terminate gypsum panel against trim return.

4 Additional Information

See publications in USG Architectural Reference Library; SA100, Construction Selector; SA927, Gypsum Panels and Accessories (for information on system components); SA727, USG Fire Stop Systems; SA926, USG Shaft Wall Systems Catalog; and usgdesignstudio.com/sealant-fire-tests.asp

Submittal **Approvals:**

Job Name

WARNING

Contractor

Avoid exposure to fumes. Inhalation

of vapor may cause headache,

area. Wear a NIOSH/MSHA-

nausea, or irritation of nose, throat,

and lungs. Use in a well-ventilated

approved respirator in poorly ventilated areas. Avoid contact with

eyes and skin. Wear safety glasses

or goggles for eye protection. If eye contact occurs, immediately

flush thoroughly with water for 15 minutes. If irritation persists

consult physician. Prolonged or

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on the pail and cartridge.

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Date

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Safety First!

Follow good safety and industrial hygiene practices during handling and installation of 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

