

## **Acoustical Surfaces, Inc.**

SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION CONTROL SPECIALISTS

123 Columbia Court North • Suite 201 • Chaska, MN 55318 (952) 448-5300 • Fax (952) 448-2613 • (800) 448-0121

Email: <a href="mailto:sales@acousticalsurfaces.com">sales@acousticalsurfaces.com</a>
Visit our Website: <a href="mailto:www.acousticalsurfaces.com">www.acousticalsurfaces.com</a>

## We Identify and S.T.O.P. Your Noise Problem



## AcoustiSeal™ Professional Series Acoustical Sealant Model #AS-29

- Exceeds LEED Building Requirements
- Low V.O.C. Low Odor Low Toxic
- Cost Effective Essential for High STC Walls/Floors
- Convenient Large Size Tubes
- Acoustically Effective
- Remains Soft and Flexible When Dry
- Bonds to Wood, Concrete, Glass, Gypsum, Metal and Plastic
- Paintable Will Not Crack
- Dispenses Easily Easy Cleanup With Soap and Water
- Stops Noise From Leaking Through Joints and Edges
- When Used Properly AcoustiSeal™ Drastically Increases the Overall STC of Floor, Ceiling and Wall Assemblies Overall STC of Floor, Ceiling and Wall Assemblies

MATERIAL: 28 oz. tube S.T.O.P. Noise Acoustical Sealant

COVERAGE: 1/4" bead = 85 linear feet per tube Or 3/8" bead = 40 linear feet per tube

**FEATURES:** Essential for achieving high STC value for sound isolation

**APPLICATIONS:** Wall/floor junctions to seal cracks and voids per laboratory test data, heating and A/C ducts,

cold air returns, exposed joints, electrical and utility outlet boxes

**COLOR:** White

FLAMMABILITY: ASTM E-84 - 76, Class A

**INSTRUCTIONS:** When using AcoustiSeal<sup>™</sup> the goal is to create a completely sealed room. Think of the room you are sealing as a water tank

- 1. Make sure the surfaces that are to be sealed are clean.
- 2. Cut the nozzle to create an appropriately sized hole.
- 3. The image to the right shows three possible AcoustiSeal™ applications. Image "A" shows sealant under one layer of drywall on both sides. Image "B" is the same as "A" with the addition of a bead under the plate

resulting in a better seal. Image "C" shows a multiple drywall layer install with beads under each layer and a heavy bead under the plate. This would yield an excellent seal.

- 4. Allow to dry typically 48 hours before painting.
- Drywall mud can be applied directly over AcoustiSeal™.
- 6. Clean up with soap and water while still wet.

**FIRST AID:** Keep out of reach of children. Wear eye protection. Skin Contact: Wash affected area thoroughly with soap and water. Eye Contact: Flush thoroughly with water and obtain medical attention. Inhalation: Remove to fresh air. Seek medical attention if swallowed. Refer to MSDS for further information.

