



- Superior noise control for walls, floors, and ceilings
- Drastically reduces footstep noise
- Eliminates squeaky floors



- Fast and easy to use
- Up to 10 times the performance of competitive products
- Qualifies as a green building material



- Can be used with existing walls and floors
- Soap & Water Cleanup
- Low V.O.C.
- Low Odor

SOUNDPROOF DAMPING COMPOUND

Use between layers of common building materials such as drywall and subflooring

- Independently tested in certified labs, Speedline Soundseal outperforms soundboard, resilient channel, "soundproof drywall" and other sound damping compounds

EASY INSTALLATION: Use 1-3 tubes per 4'x8' sheet depending on desired results

1. Install first layer of drywall or subfloor. For maximum acoustical performance, seal the edges and seams with an acoustical sealant or flexible latex caulk.
2. Make sure all surfaces are free from dirt and debris and that the first layer is free from any protrusions that would prevent the second layer from mounting flush.
3. Cut the spout on the Speedline Soundseal cartridge to leave a 3/8" opening
4. Apply Speedline Soundseal beads evenly over the entire back of the second layer of drywall or over the first layer of subflooring. A sample pattern is shown below. Leave 3" on the edge of drywall for a hand hold to use while installing.
5. Install the second layer of drywall or subfloor using proper screws and screw spacing as recommended by local building code. Do not leave Speedline Soundseal exposed for more than 15 minutes before installing the second layer to prevent it from drying out.

CLEAN UP: Speedline Soundseal will wash off with soap and water when wet but like most commercial glues and sealants it becomes more difficult to wash off when dried. Will not bond skin. Launder out of most fabrics. Use drop clothes or plastic covering to prevent Speedline Soundseal from getting on unwanted surfaces.

FIRST AID: KEEP OUT OF THE 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. If inhalation causes discomfort, remove to fresh air. Seek medical attention if swallowed.



Sample application pattern

- Use between layers of drywall on walls to greatly reduce noise.
- Use between top of joists to eliminate squeaks
- Use between layers of subfloor and drywall on ceilings to dramatically lower footstep and airborne sound

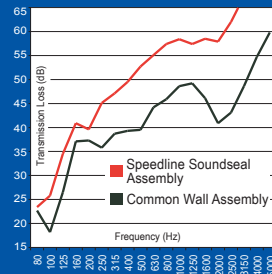
**SOAP & WATER
CLEANUP**

**LOW
V.O.C.**

**LOW
ODOR**



The Effect of Speedline Soundseal



Higher values here mean more sound isolation

SIG plc
Tel: 0114 285 6300

Net Content: 28 oz. (828 ml)

Made by people who care.