

Highly resilient soundproofing sealant

QuietSeal is ideal for use with QuietRock, QuietWood, QuietPutty and QuietGlue in construction projects, as it is specifically designed for sound isolation and for interior use between joints. QuietSeal is highly resilient, withstanding any amount of movement normally encountered in partitions. It can be applied as a sealant to all clean concrete, gypsum, plaster, steel, wood and aluminum surfaces without priming.

QuietSeal Benefits

- Excellent for use with QuietRock, QuietWood, QuietPutty and QuietGlue in construction projects
- High quality sound isolating sealant/caulk
- Maintains high STC ratings
- Remains permanently soft and tacky
- Environmentally friendly, lab tested

Product Specifications

Model:	QuietSeal 350
Color:	Yellow
Solid content:	91 wt %
Weight:	1689.5 gs/litre (14.1 lbs/gallon)
Volume shrinkage:	< 18%
Layer thickness:	2 mm (1/16")
Drying time:	Remains soft
Engageability:	-23° C (-10° F)
Threshold:	TLV 200 ppm
Storage temp:	4.5° - 38° C (40° - 100° F) Do not freeze



Product Specifications

QuietSeal should be applied between track or runner, walls, floors and ceilings, as well as between panel edges and contact surfaces. The number of beads required will vary from one to two in most applications depending on the size of the potential airgap. Special problem areas may require a premoulded, loose-cell filler or additional sealant between track and drywall at top and bottom edges, according to design specifications.

QuietSeal is designed strictly for interior use between joints. It should not be applied at the sight-line, where dirt pick-up is likely, except where moulding or joint taping will conceal it. A non-skinning sealant such as QuietSeal cannot be painted over. QuietSeal is easily removed from unwanted surfaces with any paint thinner.

Applications

- Multi-family
- Commercial
- Hotel rooms
- Conference rooms
- Home theaters