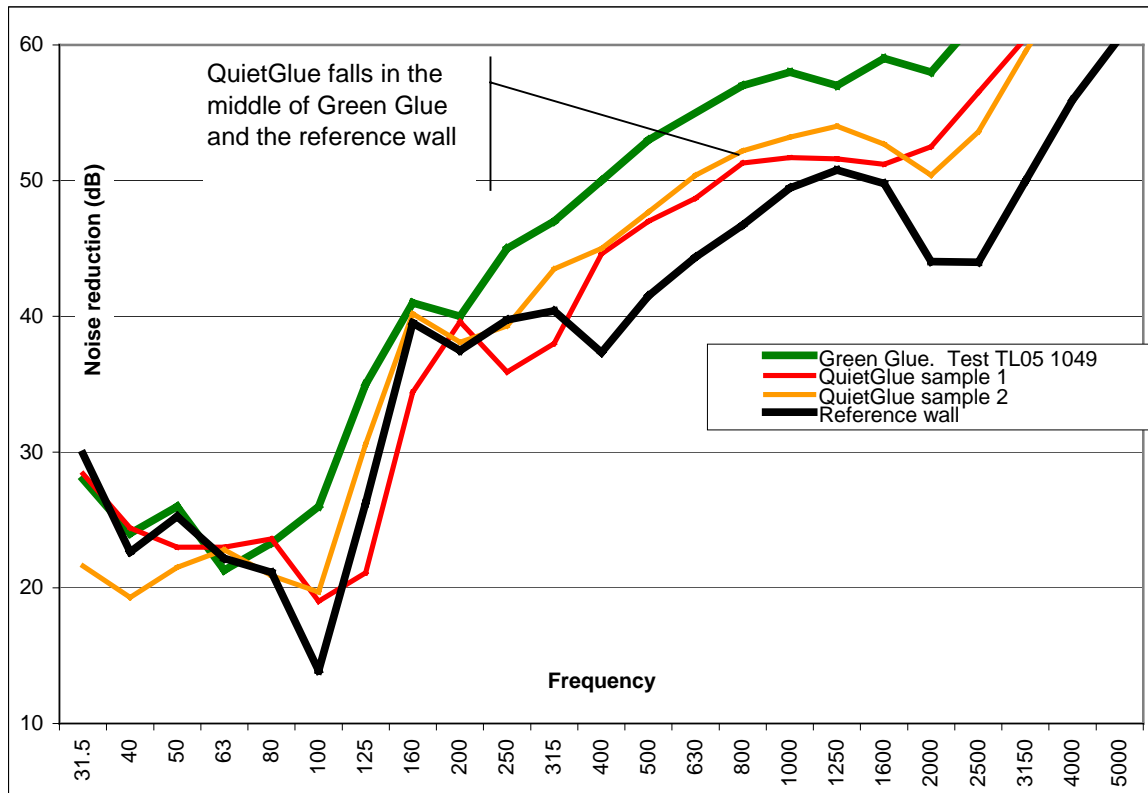


Green Glue –vs– QuietGlue

The comparison is from data taken at the same lab, on the same type of wall, same stud-spacing, same size of test specimen, same insulation, same screw spacing etc. The QuietGlue panels were made and installed by an independent contractor. The whole process was filmed by the independent lab they were tested at. Sample 1 was purchased first, sample 2 was purchased second, and sample 3 was purchased third.

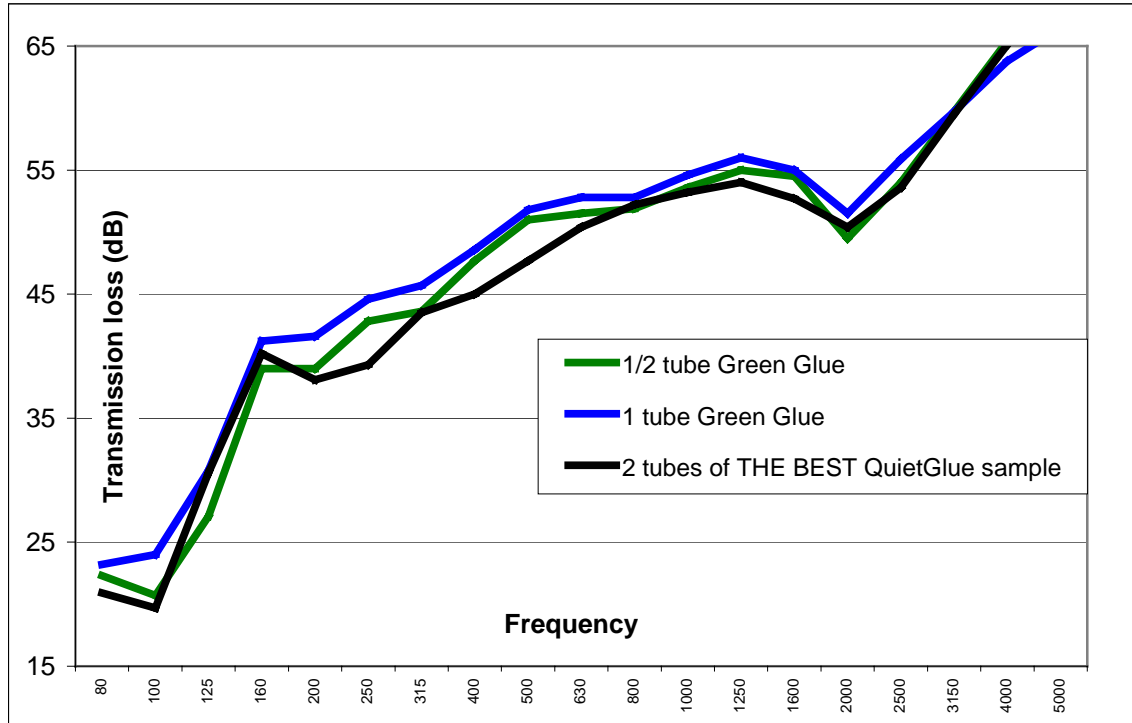


Rating	Green Glue	QuietGlue 1 and 3	QuietGlue 2	Reference	% of benefit of Green Glue for QuietGlue 1 & 3 / 2
STC	55	45	50	45	0% / 50%
OITC	39	33	35	30	33% / 55%
Rw	54	47	49	44	30% / 50%
Rw+Ctr	44	36	39	33	27% / 56%
Tennekes Disco	34	29	30	26	38% / 50%
Theater noise	43	37	39	33	40% / 60%
Test number:	TL05 1049	TL 06 0940	TL 07 0808	TL 06 0607	

None of the QuietGlue samples offer more than 1/2 of the benefit of Green Glue, and what seems to be the formulation they most commonly sell performs very badly.

Why Green Glue is always more cost-effective than QuietGlue

Here we compare 50% and 25% coverage with Green Glue to 100% coverage with THE BEST of the QuietGlue samples we have seen.



Rating	Green Glue, 1 tube	Green Glue, 1/2 tube	QuietGlue(best sample)
STC	53	51	50
OITC	38	33	35
Test number:	TL 06 0919	TL 06 0920	TL 07 0808
Cost of Glue (at MSRP)	\$0.46/sq ft	\$0.23/sq ft	\$0.73/sq foot

So Green Glue, at 25% coverage (half of a tube per 4x8 sheet) outperforms the best of the QuietGlue samples we've seen and badly outperforms the lower performance QuietGlue samples.

Summary: QuietGlue offers vastly lower performance than Green Glue. Quiet Solution has shipped at least 2 different materials under the QuietGlue name without announcing any change in formulation. Further, the most recent example of QuietGlue that we've seen (and will test soon in the lab) appears to be consistent with the lower-performance material.