



Equal to or better than? You Compare.

Features & Benefits	Acoustical Sealants	
	GRABBER GSCSF	the leading brand
Surface Burning Characteristics	Ratings	Ratings
Flame	0	0
Smoke	0	0
STC (ASTM C919)		
Ratings	53	53
Environmental Impact		
Low VOC	YES @ 42.1g/l	NO @ 65g/l
Meets Green Seal® GS-36	YES	NO
LEED EQ Credit 4.1 Low-Emmitting Material	YES	YES
SCAQM Rule 1168 Compliant	YES	NO
CARCINOGENICITY:		
IARC:	NO	YES
NTP:	NO	YES
	* MSDS page 2 of 5	* MSDS page 7 of 8
Remains flexible after curing	YES	YES
Coverage 28 ounce tube @ 3/8" bead	36' (maximum)	37' (approximate)
Viscosity	140,000-180,000 cps	250,000-400,000 cps
Standards		
ASTMC834	YES	YES
ASTME84	YES	YES
ASTM E90	YES	YES
UL Classified	YES	YES
Application Temperature	40° F	55° F
Solids	80%	73%

Save Time: More solids means 7% less product to install due to shrinkage.

Improve Job Quality: Low VOC's means user friendly and jobsite friendly.

Do More: Saving time and improving job quality means more productivity.