



SEALANTS INC

OSI SEALANTS INC.  
7405 PRODUCTION DRIVE  
MENTOR, OHIO 44060  
Ph. 440-255-8900  
FAX 440-974-8774

TECHNICAL LABORATORY REPORT

Specification : ASTM C 834 Standard Specification for Latex Sealing Compounds

Product Designation: Grabber® Professional Strength Acoustical Sealant

Supplier: OSI Sealants, Inc.

Status of Sealant: Passed specification

Test Description	Specification Requirement	Results
7.1.1 Extrudability after aging Method C 731	Sealant extrusion rate must be 2 grams / second minimum	PASS 25 grams/second
7.1.2 Artificial weathering Method C 732	No washout, no slump, no cracking, 25% max adhesion loss after 500 hours artificial weathering	PASS No washout No slump No cracks No adhesion loss
7.1.3 Volume shrinkage Method C 733	Measured volume shrinkage 30% maximum	PASS 29.8 %
7.1.4 Low -Temperature Flexibility Method C 734	No cracking or adhesion loss	PASS
7.1.5 Extension/Recovery and Adhesion Method C 736	25% maximum adhesion loss 75% minimum recovery	PASS 100 % Recovery
7.1.6 Slump Method D 2202	Measured slump must be 0.15 inch maximum	PASS 0.10 inch
7.1.7 Staining Method D 2203	Stain Index of 3 maximum	PASS No stain
7.1.8 Tack-free time Method D 2377	No material adhering to polyethylene film one hour after application	PASS Pass at 30 minutes