CRL 95C SILICONE

COMPATIBILITY AND ADHESION TO CRL GRS BASE SHOE GLASS RAILING SYSTEMS

BACKGROUND

CRL 95C Silicone is a one part, low modulus, neutral cure formulation that cures to a durable and flexible silicone rubber building joint seal. This test report is provided to show adhesion and compatibility of **CRL 95C Silicone** to glass, aluminum base shoe, EPDM gasket, stainless stell cladding and TAPER-LOC® taper sets.

TEST

The provided substrates were tested per ASTM C794 (modified). Leaching, staining, and other side effects were observed. **CRL 95C Silicone** Lot#86930616-1 was provided for testing.

DATA

SUBSTRATE	FAILURE (COHESIVE OR ADHESIVE)	SIDE EFFECTS
GLASS	100% Cohesive	No Adverse Side Effects
TAPER-LOC® TAPER SET	100% Cohesive	No Adverse Side Effects
ALUMINUM BASE SHOE	100% Cohesive	No Adverse Side Effects
STAINLESS STEEL CLADDING	100% Cohesive	No Adverse Side Effects
EPDM GASKET	100% Cohesive	No Adverse Side Effects

RESULTS

CRL 95C Silicone showed excellent adhesion and compatibility to all the substrates provided *(see Photo 1)*. No signs of degradation are visible on either the substrates or the silicone.

CONCLUSION

CRL 95C Silicone works very well in conjunction with CRL GRS Base Shoe Glass Railing Systems.

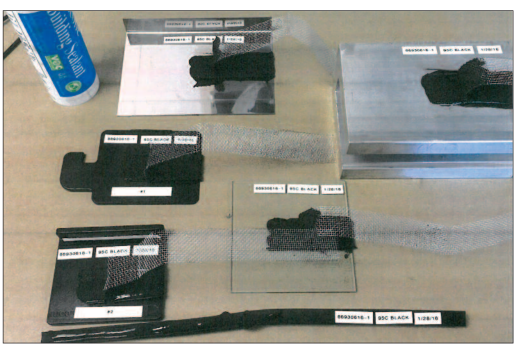


Photo 1

CRL 95C Silicone tested for adhesion and compatibility to CRL GRS Base Shoe Glass Railing Systems. Substrates/silicones show no signs of degradation and 100% cohesive failure.