



Monday, March 20, 2006

Attn: Herman Guevara

Plastic Components, Inc.
9051 NW 97th Terrace
Miami, FL 33178

RE: PVC Trim Line Adhesion Testing

Tracking #: 557P12

Dear Mr. Guevara:

Upon your request, the Technical Service Group has evaluated the Peel Adhesion properties of Pecora 890 & 890FTS on the substrates provided. This testing was performed in accordance with ASTM C-794. The following results were obtained:

Peel Adhesion Testing (ASTM C-794)

Substrate: #2078 PVC Trim Line (Control Joint)
Sealant: Pecora 890 silicone
Primer: None required
Surface Preparation: Isopropyl wipe, two-cloth method
Results: Pass

Substrate: #2078 PVC Trim Line (Control Joint)
Sealant: Pecora 890FTS silicone
Primer: None required
Surface Preparation: Isopropyl wipe, two-cloth method
Results: Pass

Substrate: #710-75 PVC Trim Line (Reveal)
Sealant: Pecora 890 silicone
Primer: P-120 primer required
Surface Preparation: Isopropyl wipe, two-cloth method
Results: Pass

Substrate: #710-75 PVC Trim Line (Reveal)
Sealant: Pecora 890FTS silicone
Primer: None required (P-120 alternate)
Surface Preparation: Isopropyl wipe, two-cloth method
Results: Pass



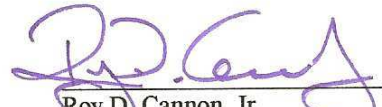
Substrate: PVC Trim Line (Ultra Track) – part # unavailable
Sealant: Pecora 890 silicone
Primer: P-120 primer required
Surface Preparation: Isopropyl wipe, two-cloth method
Results: Pass

Substrate: PVC Trim Line (Ultra Track) – part # unavailable
Sealant: Pecora 890FTS silicone
Primer: None required (P-120 alternate)
Surface Preparation: Isopropyl wipe, two-cloth method
Results: Pass

Should you have any questions concerning the test methods employed or the results reported here please do not hesitate to call us.

Sincerely,


Michael D. Murphy
Technical Service Representative


Roy D. Cannon, Jr.
Director of Technical Service

Pc: Tim Fitzgerald, Nexgen