

## Technical Bulletin PEC76

### Pecora Sealant Adhesion to Pecora WeatherClad Elastomeric Acrylic Wall Coating

Pecora joint sealants may be successfully applied over Pecora WeatherClad Elastomeric Acrylic Wall Coating. The WeatherClad should be fully dried and clean prior to joint sealant application.

WeatherClad dry times are as follows:

**Drying Time @ 77°F (25°C) and 50% R.H.:**

- To Touch: 2 - 4 hours
- To Recoat and/or apply sealant: 4 - 6 hours

The table below lists the Pecora joint sealant recommendations and primer requirements when applied over Pecora WeatherClad Elastomeric Acrylic Wall Coating.

Pecora Joint Sealant	Sealant Chemistry	Required Joint Sealant Primer
864NST	Silicone	No primer required
890NST	Silicone	No primer required
890FTS / 890FTS-TXTR	Silicone	No primer required
895NST	Silicone	P-120 primer required
Dynatrol I-XL Hybrid	STPU (hybrid)	No primer required

The afore-mentioned sealant recommendations and primer requirements are based on laboratory test results. Field conditions will vary and field adhesion testing is always recommended in order to verify proper performance of the installed joint sealant.

Please consult the Pecora Technical Service Department with any questions regarding the information provided here.

Visit [www.Pecora.com](http://www.Pecora.com) for expanded product information and more.

