

Exposure	PECORA Product by Chemistry ¹	Approved Applications
Exterior joints in vertical surfaces and non-traffic horizontal surfaces	<p><u>SILICONE</u> 890NST, 864NST, 895NST, PCS 890FTS, 890FTS-TXTR</p> <p><u>POLYURETHANE</u> Dynatrol II</p> <p><u>HYBRID (STPU)</u> Dynatrol I-XL HYBRID</p> <p><u>ACRYLIC LATEX</u> AVW-920</p>	<ul style="list-style-type: none"> • Control and expansion joints in cast-in-place concrete • Control and expansion joints in pre-cast concrete • Aluminum windows and between windows and other materials • Joints between materials listed above and frames of doors and windows • Other joints as indicated
Exterior joints in horizontal traffic surfaces	<p><u>POLYURETHANE</u> Dynatred, NR-200, Dynatrol II SG, Dynaflex</p> <p><u>HYBRID (STPU)</u> NR-201, Dynaflex SC</p> <p><u>SILICONE</u> 300SL, 301NS, 322FC</p>	<ul style="list-style-type: none"> • Control, expansion, and isolation joints in cast-in-place concrete slabs • Control, expansion and isolation joints in asphalt (hybrid and silicone based products only) • Other joints as indicated
Interior horizontal traffic joints	<p><u>POLYURETHANE</u> Dynatred, Dynaflex, DeckSeal</p> <p><u>HYBRID (STPU)</u> NR-201, Dynaflex SC</p>	<ul style="list-style-type: none"> • Paving and flooring control and expansion joints
Interior moving joints in vertical surfaces and horizontal non-traffic surfaces	<p><u>SILICONE</u> 890NST, 890FTS, 890FTS-TXTR 864NST, PCS</p> <p><u>POLYURETHANE</u> Dynatrol II</p> <p><u>HYBRID (STPU)</u> Dynatrol I-XL HYBRID</p> <p><u>ACRYLIC LATEX</u> AVW-920</p>	<ul style="list-style-type: none"> • Control and expansion joints in exposed interior surfaces of exterior walls • Perimeter joints of exterior openings where indicated • Joints between top of non-load bearing unit masonry walls and underside of cast-in-place concrete slabs & beams • Vertical control joints in exposed surfaces of interior unit masonry and concrete wall partitions • Perimeter joints between interior wall surfaces and frames of interior doors, windows and elevator entrances
Interior wet areas	<p><u>SANITARY SILICONE</u> 898NST</p>	<ul style="list-style-type: none"> • Wet areas around bathrooms • Wet areas around sinks • Areas requiring a <u>mildew resistant sealant</u>
Interior/exterior traffic and non-traffic joints exposed to harsh chemicals. Includes continually submerged joints.	<p><u>POLYSULFIDE</u> Synthacaulk GC-2+</p>	<ul style="list-style-type: none"> • Control, expansion, and isolation joints in cast-in-place concrete slabs • Joints in chlorinated & salt water environments • Other joints as indicated
Interior	<p><u>ACRYLIC LATEX</u> AC-20</p>	<ul style="list-style-type: none"> • Interior non-moving exposed sealants in gypsum drywall construction
Interior Acoustical	<p><u>ACRYLIC LATEX</u> AIS-919, AC-20FTR</p> <p><u>POLYURETHANE</u> Dynatrol II</p>	<ul style="list-style-type: none"> • Acoustically rated interior joints
Interior/exterior joints in security applications	<p><u>EPOXY</u> Dynapoxy EP-1200 (interior only)</p> <p><u>POLYURETHANE</u> Dynaflex</p> <p><u>HYBRID (STPU)</u> Dynaflex SC</p>	<ul style="list-style-type: none"> • Control, expansion, and isolation joints in precast, CMU, and other masonry • Perimeter joints between interior wall surfaces and frames of interior doors, windows and elevator entrances • Other joints requiring a security grade sealant

¹The product information presented here is intended for use as a guideline only. Consult Pecora Technical Service for more specific application details.