

EPX50LT-OVERLAY

**COLD WEATHER, LOW-MODULUS,
EPOXY URETHANE CO-POLYMER**

CAN BE APPLIED IN TEMPERATURES AS LOW AS 30° F

EPX50LT-OVERLAY is a moisture-insensitive, low-modulus, epoxy urethane co-polymer overlay resin, designed to be applied in late season cold conditions down to 30 °F and rapid return to service applications. **EPX50LT-OVERLAY** is an engineered overlay system impervious to water and deicing chemicals, while also providing a skid-resistant surface for bridges, elevated slabs and PCCP. In addition, **EPX50LT-OVERLAY** can be used for High Friction Surface Treatments and as a binder in epoxy repair mortars used for patching concrete.

Features & Advantages

Epoxy urethane technology	Part A and Part B - Color coded pails
Excellent bond strength	Maintains excellent elongation at 40 °F
Moisture insensitive	No primer required
May be installed as low as 30 °F	Designed for automated pump or hand mix application
Nonflammable	
Easy to mix - 1:1 ratio	

echem

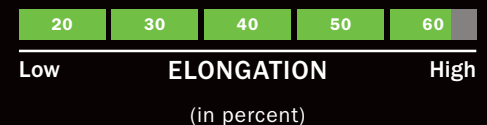
A Meridian Adhesives Group Company

4102 El Rey Rd SE • Albuquerque, NM 87105
(505) 832-3667 • e-chem.net

EPX50LT-OVERLAY is available in 2, 10, 110, and 500 gallon kits.



(100% of chloride ions effectively screened)



EPX50LT-OVERLAY
Product Information