FOR USE WITH RESIN COMPONENT OF THE 144 LL ONLY

DESCRIPTION: 144 LL is a 0.2% VOC high performance 61% solid 2-component, waterborne aliphatic polyaspartic Polyurethane. This unique monomer-based coating product offers fast drying times, high solid content, superior physical performance characteristics typical of high quality 2-component, solvent-based, aliphatic polyurethane coatings. This provides excellent durability and chemical resistance to the harshest conditions.

COVERAGE: This product should be applied at 5-6 mils WFT. When applying horizontally, reducing with 15% clean water is recommended to achieve proper mil thickness.

POT LIFE: At 75°F and 50% R.H., this product has a useful working time of approximately 25 minutes. Using any product beyond this time may result in a product that is incompatible with the other component. Keep container closed when not in use. Protect from freezing and excessive heat.

PACKAGING: The galvanic coating system is comprised of two 1 gallon units of CoatSeal Hardener and one 1 gallon unit of CoatSeal Resin. 

KEEP OUT OF THE REACH OF CHILDREN

Tri-Chem  |  431 Stephenson Hwy.  |  Troy, MI 48083  |  800.486.6255  |  tri-chem.com