## **TEST DATA**

Test Data	Thumalox 218 Primer / 219 Topcoat
Test Data  Boiling water immersion resistance Ambient water immersion resistance Thermal shock resistance Salt fog resistance Unscribed Scribed Hardness Adhesion Splash and spill resistance	Cyclic immersion - 3 months - no effect Cyclic immersion - 3 months - no effect 450°F (232°C) quenched into cold water 40 cycles in 6 hrs  ASTM B 117-95 5,000 hrs no effect ASTM B 117-95 5,000 hrs no undercutting at scribe ASTM D 3363-92A 6H ASTM D 3359-95 5B 30% sulfuric acid excellent 10% hydrochloric acid excellent 85% phosphoric acid excellent 5% acetic acid excellent 5% sodium hydroxide excellent 29% ammonium hydroxide excellent Methyl iso-butyl ketone excellent Iso-propyl alcohol excellent
	Mineral spirit excellent E E acetate excellent