500 South C.P. Avenue • Lake Mills, Wisconsin 53551
P: 800.331.6653 • Intl: +1 920.648.4848 • F: 920.648.1781
E: info@hammerheadmole.com • W: hammerheadtrenchless.com

## PRODUCT DATA SHEET

## Lateral CIPP Epoxy Resin Data Sheet

## Description

- 100% solids epoxy system, styrene free, solvent free, and VOC free
- Base resins are tinted transparent blue, and the hardeners are tinted transparent yellow. A uniform aqua color is achieved when the components are mixed
- A wide range of resin and hardener combinations are available to meet varying project conditions
- All resins and hardeners are available in 5, 55, and 275 gallon containers

## **Certifications and Approvals**

ASTM F1216 / NSF 14 / ICC-ES LC1011 / IAPMO

**Physical Properties:** We recommend full cure based on these guidelines (adjusted to jobsite conditions). Set times (the minimum amount of curing time needed before calibration tube and/or air pressure may be removed from the liner) are considerably less than full cure and vary based on cure temperature, initial resin temperature, and external conditions. Full performance properties of the CIPP are not achieved until cure is complete.

HDT values are affected by cure temperature and time. Maximum HDT will not be achieved without full cure at the desired HDT temperature (up to the resin maximum HDT value). Average cure time can vary by as much as 15%. Always use field conditions as a guide and when in doubt extend cure time.

Pot life (working time of the mixed resin) and cure time are affected by external temperature or ambient conditions. Warmer temperatures result in shorter pot life and may require less cure time. Colder temperatures provide increased pot life and may require longer cure time.

Epoxy Resin (Part A)	Hardeners (Part B)			
	Winter	Standard	Summer	Extended
Mixed viscosity at 77°F (45°C), cps	3460	2360	2460	2350
Parts Hardener by Weight	22	22	22	30
Mix Ratio by Volume	4:1	4:1	4:1	3:1
Heat Deflection Temperature (HDT)	190°F (88°C)	190°F (88°C)	240°F (115°C)	155°F (68°C)
Average Pot Life @ 77F (45°C)	12-15 min	30-35 min	50-55 min	3 Hrs (180 min)
Average Cure Times 130°F (54°C)	2 Hrs (120 min)	3 Hrs (180 min)	4 Hrs (240 min)	6.5 Hrs (390 min)
Average Cure Times 158°F (70°C)	1.5 Hrs (90 min)	2.5 Hrs (150 min)	3 Hrs (180 min)	5.5 Hrs (330 min)
Average Cure Times 174°F (80°C)	1 Hrs (60 min)	2 Hrs (120 min)	2 Hrs (150 min)	4.5 Hrs (270 min)
Average Cure Times 194°F (90°C)	45 min	1 Hr (60 min)	1.5 Hrs (90 min)	3.5 Hrs (210 min)
Ambient Epoxy Resin (Part A)	Ambient Hardener (Part B)			
Mixed viscosity at 77°F (45°C), cps	150-250			
Parts Hardener by Weight	43			
Mix Ratio by Volume	2:1			
Heat Deflection Temperature (HDT)	125°F (51°C)			
Average Pot Life @ 77F (45°C)	25-30 min			
Average Set Times 77°F (25°C)	1.75 Hrs (105 min)			



CIPP Initial Structural Properties				
Flexural Strength	>4,500 psi	ASTM D-790		
Flexural Modulus	>250,000 psi	ASTM D-790		

**Safety Precautions:** Please reference all product Safety Data Sheets (SDS) for detailed information and handling guidelines. Applicable Safety Data Sheets are available online at www.hammerheadshop.com.

**Disclaimer:** The information contained herein is offered without charge for use by technically qualified personnel at their discretion and risk. All statements, technical information and recommendations contained herein are based on test and data which we believe to be reliable, but the accuracy or completeness thereof is not guaranteed and no warranty of any kind is made with respect thereto. Always read, understand, and comply with hazard warnings described in the products' Safety Data Sheet(s) before use.