## **PRODUCT DATA SHEET**



CPX-20: Epoxy Primer Two pack primer based on epoxy resin to be used on concrete surface before cold plastic	
application.	
Description:	Specially formulated primer to enhance the adhesion of cold plastic with concrete surface.
Appearance:	Epoxy resin(Part A): Clear liquid, Hardener(Part B): Brown liquid
Consumption	2.5-3.5 sq mt/kg, depending on surface
Viscosity :	110 (Ford Cup No.4), mixed part A & B
Drying time :	60 Min, at 25 <sup>o</sup> C
Pot Life	1 Hour
Packing :	Epoxy resin(Part A): 16.5 Kg, Hardener(Part B): 3.5 Kg
Surface preparation	Ensure that the area is clean, dry and free from dust, oil(diesel) and other contaminants. This is critical for optimum application. Remove any loose particles and dust by wire bush or any suitable mechanical tools
Application Method	Mix Part A and Part B for 3-4 minutes with continuous stirring
	Apply primer by roller/brush/squeeze/spray
	Allow it to dry completely, then only apply cold plastic
	Do not dilute with any solvent, CPX-20 is supplied in ready to use viscosity
	Cleaning of equipment can be done with any solvents