

CS-90

Fuel Resistant Epoxy Coating

ConSeal CS-90 Fuel Resistant Epoxy System is a two-coat primer/topcoat system produces a hard polymer film which protects concrete from penetration when exposed to gasoline and jet fuel, JP-4.

PHYSICAL PROPERTIES

Color:	Blue Tine
% Solids:	40%
Solvent Type:	Water with co-solvent
Flash Point:	Primer Coat: Part A: >212°F (100°C)
	Top Coat: Part B: >212°F(100°C)
Weight/Gallon:	8.8 Pounds
Application Temperature	45°F to 110°F (7°C to 48°C)
Range:	
Pot Life:	Once mixed, CS 90 has a 4-hour usable work
	life*. Once applied coating gloss diminishes
	product application should be discontinued.
	* @ 72°F (22°C).
Cure Time:	At 72°F (22°C), Applied coating film will be tact
	free within 60-75 minutes of original application.
Coverage Per Gallon:	300-400 sq ft on wet cast concrete
Min. Instructions:	Mix two parts by weight or volume of CS 90 part A
	to one part CS 90 part B

LIMITED WARRANTY

This information is presented in good faith, but we cannot anticipate all conditions under which this information and our product products of other manufacturers in combination with our products, may be used. We accept no responsibility for results obtaine application of this information or the safety and suitability of our products, either alone or in combination with other products. U advised to make their own tests to determine the safety and suitability of each such product or product combinations for tl purposes. It is the user's responsibility to satisfy himself as to the suitability and completeness of such information for this own product. We sell this product without warranty, and buyers and users assume all responsibility and liability for loss or damage arising handling and use of this product, whether used alone or in combination with other products.