InstaCote, Inc. TECHNICAL DATA

Contamination Control Strippable

CC Strip

<u>Description</u>: CC Strip is a removable high solids, latex based product designed for application to surfaces contaminated with beryllium, asbestos, radiological nucleotides (plutonium, uranium) or any other toxic or problematic particulate. CC Strip is typically applied over CC Wet. CC Strip re-hydrates the CC Wet coating to encapsulate the contamination captured by the CC Wet. CC Strip is applied as a liquid, cures to a clear, highly elastic coating which is easily removed by peeling. CC Strip is non-toxic, non-hazardous, non-flammable and will not support biological growth.

Application: CC Strippable can be brushed, rolled, misted or spray applied. Spray application can best be accomplished with a hand pump, metal canister spray unit with fan tip. Fan tip will produce a mist pattern 1'-3' wide, and one gallon CC Strip will cover 320 ft².

Physical Properties:

State:	 Liquid	Color:		Milky White
Odor:	Latex	VOC:		>0.001 #/gal
Boiling Point:	212°F	Freezing	Point:	27°F
Sp. Gr.:	1.0-1.2	Wt/gal:		9.2 lbs/gal
PH:	6.5-8.0	Viscosity	:	250 cP @ 20°C
Vapor Pressure:	1.4 mmHg @ 25°C Vapor Density:			0.6mg/cm @ 20°C
NFPA Ratings:	Hazard: 0	Health: 0	Fire: 0	Reactivity: 0