

# InstaCote, Inc.                      TECHNICAL DATA

Contamination Control

## CC Wet

**Description:** CC Wet is an aqueous based product designed for application to surfaces contaminated with beryllium, asbestos, radiological nucleotides (plutonium, uranium) or any other toxic or problematic particulate. CC Wet wets, penetrates and causes the particles to adhere to the surface and not become airborne. CC Wet creeps into all cracks and crevices, never dries out and will not re-release the particulate matter. CC Wet contains an active UV dye, which is highly visible under black light to map coverage. CC Wet is non-toxic, non-hazardous, non-flammable and will not support biological growth.

**Application:** CC Wet can be applied using a garden canister spray unit with fan tip. The very fine mist has virtually no impingement energy and will not cause contaminate particles to become airborne. Fan tip will produce a mist pattern 4'-6' wide, and one gallon CC Wet will cover 1250 – 1500 ft<sup>2</sup>.

### **Physical Properties:**

State:	Liquid	Color:	Iridescent Yellow
Odor:	Mild Citrus	VOC:	>0.001 #/gal
Boiling Point:	214°F	Freezing Point:	28°F
Sp. Gr.:	1.05	Wt/gal:	8.77 lbs/gal
Refractive Index:	13.5 Brix Min.	PH:	8.4 – 9.2
Viscosity:	38 cps	Refractive Index:	13.5 Brix (min.)
Vapor Pressure:	24 mmHg @ 25°C	Vapor Density:	0.6mg/cm @ 20°C