

CC Wet



CC Wet stabilizes radiological, beryllium, asbestos and other hazardous contamination.

CC Wet is applied as a fine mist. Applying CC Wet as a mist stabilizes airborne and inaccessible surfaces.

CC Wet is applied using garden sprayers and misters.

The interior surfaces of ventilation ducts are stabilized by misting CC Wet into the ducts. Misting CC Wet also stabilizes hard to reach areas around and under equipment, ceilings, and overhead piping.

Airborne contamination can be reduced using CC Wet as a fine mist. Continued use of CC Wet on contaminated surfaces during work activities prevents re-suspension.

CC Wet is the first step in controlling removable contamination. A follow-up coating of CC Fix permanently stabilizes the surface. When CC Fix is sprayed over CC Wet the loose contamination in the wet is re-hydrated and adsorbed into the matrix of the fixative.

Use of CC Wet prior to the application of CC Strip increases the decon factor of the strippable coating.

CC Wet contains a UV sensitive dye that allows feedback to the applicator during application. After CC Wet has cured, an ultra-violet light will insure verification of coverage to all surfaces.

CC Wet is water-based, non-hazardous, and non-toxic.