

CC Fix



CC Fix Stabilized this Uranium and Beryllium Contaminated Furnace

CC Fix permanently stabilizes radiological, beryllium, asbestos, and other hazardous contamination.

CC Fix is applied using garden sprayers and airless paint sprayers.

CC fix permanently controls loose contamination on process equipment including gloveboxes, pipes, tanks, ventilation ducts and other contaminated surfaces.

Structures including floors, walls, ceilings and other contaminated surfaces are also permanently controlled using CC Fix.

CC Fix is used as the final step in a two-step approach to permanently fix contamination. The application of a fixative alone creates a blanket-like coating that does not penetrate and stabilize all dust and debris. In addition, the energy in the application of the fixative on an unstabilized, contaminated surface will spread contamination and create airborne issues.

To prevent these issues, the first step is the application of a wetting agent (CC Wet) to penetrate and stabilize loose contamination.

This final step is the application of CC Fix. When CC Fix is applied over the loose contamination (previously sprayed with CC Wet), the dust and debris is re-hydrated and absorbed into the matrix of the fixative. The result of this process is a hard coating that ensures that stabilization of all dust and debris has been achieved.

CC Fix is a water-based, non-hazardous, non-toxic fixative.