



Hot Cell Application: Remote Delivery via Manipulator Port



Ventilation Duct Application: Internal Stabilization

CC Fix LV (Low Viscosity) remotely stabilizes radiological, beryllium, asbestos, and other hazardous contamination.

CC Fix LV controls both airborne and loose contamination via remote application methods.

Aerosolizing and remotely delivering this low-viscosity fixative eliminates unnecessary worker exposures. Workers no longer need to enter high contamination, high airborne and high radiation areas to directly apply fixative coatings.

Because CC Fix LV is delivered as an aerosol mitigation of airborne contamination is also achieved.

A remote delivery tool (DynaFogger™) aerosolizes CC Fix LV into a fine mist - saturating the air in the contaminated area and depositing a stabilizing film over all contaminated surfaces. When cured the result is a hard permanent coating.

Remote delivery is performed through doors, manipulator ports of hot cells, or penetrations in the wall.

In addition, inaccessible internal surfaces of tanks, ventilation ducts, pipes and equipment are efficiently stabilized by aerosolizing this low-viscosity fixative.

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