CC Demo 100



CC Demo 100 Mixing in Hydroseeder Tank



CC Demo Applied to Typical D&D Materials



CC Demo Seeping Into Inaccessible Areas

CC Demo 100 penetrates rubble and soil to form a penetrating protective layer over contaminated demolition debris. This layer insures large-scale control of radiological contamination, beryllium and other hazardous demolition materials.

CC Demo 100 is a technologically advanced blend of polymers developed specifically for use during demolition of contaminated facilities. This blend forms a viscous liquid when mixed with water.

When sprayed over rubble and soils, CC Demo 100 stabilizes the area and effectively suppresses harmful particulates. Unlike traditional coverage products that simply cover up the contaminated debris, CC Demo 100 addresses the specific needs of contaminated demolition by seeping down into the rubble and stabilizing unseen surfaces within the pile.

Apply CC Demo 100 periodically to coat areas of concern and prevent re-suspension of contamination during aggressive operations. This product also provides "off-shift" stabilization by delivering fixatives over the entire job site when dust suppression controls are no longer in place.

CC Demo 100 is a dry powder packaged in 35 lb. bags. It is applied using a centrifugal pump found on a standard hydroseeding machine and can be sprayed up to 200 feet with a nominal discharge rate of 85 gallons per minute. 100 gallons will coat approximately 2,500 – 3,000 square feet.

InstaCote provides information on the necessary application equipment and will train personnel on large-scale contamination control at remediation sites.