

CC Strip

CC Strip removes loose radiological, beryllium, or other hazardous contamination.



CC Strip is applied using sprayers and rollers.

CC Strip is used as the final step in a two step approach to remove contamination. The application of a strip coat alone creates a blanket-like coating that does not encapsulate or penetrate crevices and pores on surfaces.

To prevent these issues, the first step is the application of

a wetting agent (CC Wet) to penetrate and capture contamination in these crevices and pores.

When CC Strip is applied over the contamination (previously sprayed with CC Wet), the contamination is re-hydrated and absorbs into the strip coat.

The use of CC Strip provides a controlled decon process. This process (CC Wet followed by CC Strip) reduces the potential for re-suspension and inadvertent spread of contamination.

The result of this process is a strippable coating that provides excellent decon factors and ease of removal.

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