



Application Specifications:791 Strippable Booth Coatings

Chemco's 791 Solvent-Based Strippable Booth Coatings are formulated for spray application. They may also be brushed or rolled on if necessary.

791 is a ready-to-use paint related coating. Reduction should not be needed, however, if desired, acetone or any strong lacquer thinner may be used.

When applying, use spray application when possible. If using spray application, no changes to your existing equipment are required nor is additional equipment needed. Best results have been achieved using a pressure feed with separate atomizing air equipment or air-assisted equipment. In most cases, 791 can be applied using the same spray-gun tip used in your current spray application. If you spray extremely thin coatings in your normal processes, you may need to apply the 791 using a tip with a larger orifice. Contact Chemco if you feel that an alternative tip may be needed. If electrostatic equipment is used we suggest disconnecting the power unit so that no electrical charge is applied to the coating. We recommend that all equipment be cleaned by flushing with ketone solvents, or any strong lacquer thinner, immediately after application.

791 Coatings are NOT RECOMMENDED FOR USE IN EXTERIOR APPLICATIONS OR IN ENVIRONMENTS WITH EXPOSURE TO ELEVATED TEMPERATURES. If you need a strippable coating for an environment with elevated temperatures, please call us at 800-323-0431 and inquire about our Hi-Temp strippable coatings. Elevated temperatures are defined as those over 95° F.

The surface on which the 791 is applied should be dry and free from all dirt, oil, grease and especially old overspray. A concentration of old overspray can cause the 791 to adhere to the surface thus preventing stripping. Oil or grease will prevent cohesion and cause the dried film to "self strip."

We recommend an application of 8-10 wet mils which will dry to a minimum of 3 dry mils. Under normal circumstances 3 dry mils will produce a tough elastic film which is easily peeled even with high accumulations of overspray. It is suggested a thicker coating be applied where additional tear resistance is required such as floors, grates, etc.

In order to remove the coating, simply score through the accumulated overspray and the 791 to the booth wall. Lift the coating along the score line until a sheet large enough to grasp with both hands is available. Then, simply peel the coating from the surface. When applied correctly, the 791 will peel off the booth wall in large sheets.

The sheets of 791 with the accumulated overspray should be disposed of as the overspray itself would be disposed. Always dispose of overspray related material in accordance with all federal, state, and local regulations.

791 should be stored between 65-70° F. If chilled below 30° F the 791 may form a gel-like consistency. Warm the contents of the container to 65-70° F and agitate to return the material to application condition.

For more information or to check out our entire product catalog, visit us at www.chemcomfg.com or call us toll-free at 800-323-0431

FOR INDUSTRIAL USE ONLY 03/18/08