

CBR Remover Aerosol Technical Data Sheet

Description

CBR Remover is a remover for all **ColorBalancer Products**.

ColorBalancer is a patent pending, point of delivery color matching aid that is designed to assist in the color tinting of adjacent panels to achieve color match acceptance as well as a color adjusting topcoat.

Application

Use only in a well ventilated area.



1.) Spray

Shake the **CBR Remover** vigorously for 30 seconds. Apply **CBR Remover** liberally to substrate to remove ColorBalancer Product if improperly applied or improper shade was chosen.



2.) Wipe

Wipe the surface while still wet to remove ColorBalancer Products. Reapply if necessary.

3.) Once surface is clean and dry.

Follow Technical Data Sheets for application of **CBC Cleaner**.

TIPS

If using **CBR Remover** for removal of catalyzed version of a ColorBalancer Product, several applications may be necessary. Special care should be exercised when using on freshly painted surfaces.

VOC Regulated Areas

These directions refer to the use of products which may be restricted in VOC regulated areas. Follow usage recommendations in the VOC Compliant Products Chart for your area.

Safety and Handling

Before using any ColorBalancer Product, be sure to read all safety directions and warnings. WEAR A PROPERLY FITTED AIR PURIFYING RESPIRATOR with organic vapor cartridges (NIOSH approved TC-23C) and particulate filter (NIOSH TC-84A), eye protection, gloves and protective clothing during application and until all vapors and spray mists are exhausted. In confined spaces, or in situations where continuous spray operations are typical, or if proper air purifying respirator fit is not possible, wear a positive-pressure, supplied air respirator (NIOSH TC-19). In all cases follow respirator manufacturer's directions for respirator use. Do not permit anyone without protection in the painting area. This product is intended for industrial use only by professional, trained painters.

Please visit: www.SpectrumDetails.com to view or print an additional copy of this "Technical Data" sheet.