

Coating Disbonder 8512



Coating Disbonder 8512 is a single-component, water-based disbonder specifically designed to remove thick-film elastomers from steel substrates.

PRODUCT DETAILS Coating Disbonder 8512 allows the efficient removal of thick-film elastomers where traditional blasting may not be very effective or practical. This ultimately allows a contractor to recover significant amounts of time and profit by using our Coating Disbonder in place of traditional blasting.

APPLICATIONS

- RAILCAR
- MARINE
- TANKS AND VESSELS
- PIPELINE AND TERMINALS
- OIL AND GAS
- POWER
- PULP AND PAPER
- CHEMICAL PROCESSING

FEATURES

- › Water-based, 0 VOC product
- › Water clean-up
- › Well suited to remove thick-film elastomers such as polyurethanes and polyureas
- › Can be applied by brush, roll, or airless spray

Coating Disbonder 8512

Quality Product Backed by Quality Service

- › Carboline Company has been solving tough corrosion and fireproofing problems since 1947
- › Industrial service centers and sales offices located around the world
- › Over 20 worldwide manufacturing locations with a global network of sales and technical support
- › Industry leading field service and technical engineering support team
- › Certified to ISO 9001

Reasons To Use Coating Disbonder 8512

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
Coating Disbonder	Eliminates the need for traditional blasting; Can be more effective in removing thick-film elastomers	Significant cost and time savings
0 VOC Product	Compliant to VOC Regulations; worker safe conditions	Less ventilation requirements; can apply more square feet over a given period
Water-Based Product	Water-Based Clean-Up	Cost savings by avoiding use of traditional solvents for clean-up; faster clean-up



Carboline Company
Global Headquarters
2150 Schuetz Road
St. Louis, MO 63146 USA
PH: +1-314-644-1000
www.carboline.com