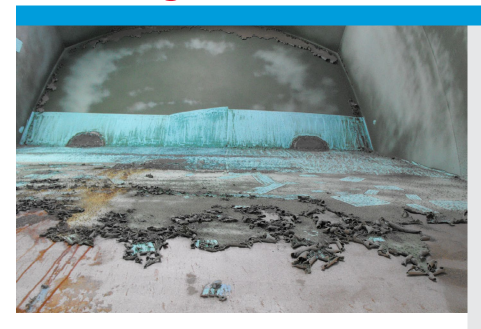


Coating Disbonder 8512



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

www.carboline.com