



RHOMAR

DESCRIPTION: BLACK-MAX™ is a copolymer product used by city, county and state highway departments as well as industrial and agricultural facilities to stop rust on expensive equipment they may or may not want to repaint. This equipment includes but is not limited to salt spreaders, fertilizer conveyors and spreaders, truck beds, vehicles, snow plows and blades, and herbicide or hydro-seeding equipment. BLACK-MAX™ is the latest in rust treatment technology. When applied directly to a rusty surface, BLACK-MAX™ immediately initializes a cathodic action and stops rust in its tracks! BLACK-MAX™ then transforms the red oxide rust residue into a black polymer shield that locks out oxygen, moisture and salt residue. Metal must have oxygen to create the cathodic activity that produces rust. Thus, you might say BLACK-MAX™ actually “suffocates” rust.

APPLICATION OF BLACK-MAX™: Shake or stir before using. Always apply to dry surface. BLACK-MAX™ is ready to use, never dilute or thin. Always apply BLACK-MAX™ above 50°F. BLACK-MAX™ is easily applied by roller, brush or sprayer. If spraying always use an airless sprayer with 0.11 to 0.13 tip at 800-1200 psi and adjust pressure as needed. Loose rust or scale should be removed by wire brush, grinding or other mechanical methods prior to application. Apply two (2) coats of BLACK-MAX™ to ensure complete transformation of rusty surface. Allow 24-48 hours curing time prior to applying finish coats of paint. BLACK-MAX™ should be painted with two (2) coats of high quality oil based paint. BLACK-MAX™ may be left uncoated for decorative or lighter duty protection. BLACK-MAX™ prevents rust bleed through on painted surfaces which saves you time and money. Rust bleed through is especially a problem in seams of welded areas. This problem can be eliminated by treating these areas with BLACK-MAX™.

TO REORDER

VISA, MASTERCARD, AND AMERICAN EXPRESS ACCEPTED

BLACK-MAX™

CATHODIC RUST ARRESTOR

- **SUFFOCATES RUST - By locking out oxygen!**
- **ELIMINATES - Costly sandblasting!**
- **PATINA FINISH - When left unpainted!**
- **PREVENTS - Rust bleed through of paint!**
- **SIMPLY PUT - It Works!**

USE: Apply BLACK-MAX™ to any surface that has rusted due to exposure to SALT, FERTILIZER OR CHLORINE. BLACK-MAX™ is remarkable at protecting salt and fertilizer handling equipment, decorative tree grates, water plant components, wastewater plant equipment and fire hydrants. BLACK-MAX™ is also widely used in the automotive industry to halt rust on the frames and undercarriages of vehicles.

COVERAGE: Approximately 100-300 +/- square feet per gallon.

PREVENTION: Do not breathe vapors. Wear eye protection, protective clothing, and protective gloves. Get medical advice/attention if you feel unwell. Keep out of reach of children.

DISPOSAL: Dispose of contents/container to comply with local/regional/national/international regulations.

For Industrial and Commercial Use Only.

For additional information, see Safety Data Sheet.

IMPORTANT: Do Not return unused material to original containers.

NFPA® Ratings: Health: 1; Flammability: 0; Reactivity: 0

Contains/CAS Number: Water/7732-18-5; Proprietary Polymer/ Proprietary; 2-butoxyethanol/111-76-2; Tannic Acid/1401-55-4; Propylene Glycol/57-556

Please recycle ♻️

Sold Exclusively By:
RHOMAR Industries Inc
2107 E Rockhurst
Springfield MO 65802

NET CONTENTS 1 GALLON (3.8 LITERS)

1-800-688-6221

solutions@rhomar.com • www.rhomar.com