

SALT AND ICE MELT REMOVER

Salt and Ice Melt Remover is a combination detergent that removes heavy soil as well as all types of damaging road salt residue. Salt and Ice Melt Remover's unique chelating action breaks down the crystalline structure of ice melt salt and prevents it from crystallizing back on the surface so it can be easily rinsed away with the rest of the dirt. Effective on fine automotive finishes as well as construction equipment, trucks and fleet vehicles.

BENEFITS

- Removes Soil and Salt Residue
- Prevents/Protects Against Salt Corrosion
- Environmentally Friendly Phosphate-Free

Dilution Ratio: 1:100, 5 gallons makes 505 gallons

To Apply: Spray diluted solution on surface and allow to penetrate, but not dry. Apply detergent from the bottom up and rinse from the top down.

Directions: INDUSTRIAL USE ONLY. Read the Safety Data Sheet thoroughly before using this product. Dilute Salt and Ice Melt Remover at 1:16 to 1:32 and apply to salted areas of vehicles using a foaming pressure nozzle. Allow 15 minutes dwell time, then rinse all surfaces thoroughly from the top down using clean water. For general purpose and vehicle cleaning using a pressure washer, Salt and Ice Melt Remover may be metered at up to 1:100 (pH 10.5 at dilution). Always rinse with water. Most aluminum wheels are clear coated. Use with caution on unprotected aluminum wheels.











Product Information

Part No.	Size	Gross weight	Dimensions (L x W x H) inches	Ship UPS
8.698-183.0	5 gal	49 lb.	12.5 x 12.5 x 15	No
8.698-184.0	55 gal	523 lb.	23.5 x 23.5 x35	No





Safety

HMIS Safety Rating: Health	2	
HMIS Safety Rating: Flammability	1	
HMIS Safety Rating: Reactivity	0	
Personal Protective Equipment	В	
OSHA/WHAW between 202 training SH2/SIMH/WH20		

OSHA/WHMIS/GHS-Compliant SDS available, listed with Infotrac. For emergency spills call 1-800-535-5053, International 1-352-323-3500.

Certifications

Kosher Certified for use year round, not including Passover.

Technical Data

Color: Dark Red

Scent: Slight Detergent

Foam 1-5: 5 = High

Reaction in Hard Water 1-5: 5 = Best

pH at Full Strength: 13.2

pH at Use Dilution (1:100 Ratio): 10.5

