



An advanced formula designed to break the bond formed between metals and road salts or deicing chemicals.

Features & Benefits

Helps Fight Corrosion

Magnesium, calcium, and sodium chloride salts can greatly accelerate the corrosion process. Salt Eliminator is able to remove these chlorides from your vehicle which is a vital step in fighting corrosion.

Repels Moisture

Salt Eliminator creates a water repelling surface that not only leaves a beading shine to the vehicle but also helps slow salt from reforming on the surface.

Environmentally Friendly

Salt Eliminator doesn't contain any phosphates or petroleum solvents.

Safe on any Surface

Salt Eliminator can be used to remove salt stains from carpets, upholstery, plastic, leather and vinyl.

*All Krown products are NPE/APE free.

Areas of Application

- Vehicle & equipment salt removal
- Salt-spreading equipment

Methods of Application

- Foam Guns*
- High Pressure Wands
- Pressure Washing
- Vehicle Wash Systems

* Ask about Krown's High Pressure Foaming Cannon.

Directions For Use

1. Dilute Equipment Wash to the desired ratio.

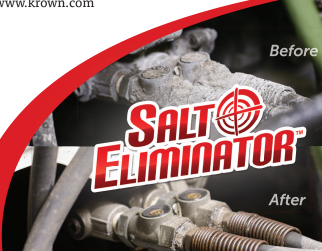
Foaming Presoak: Underbody Wash: High Pressure Wand: Wash Bucket: Trigger Sprayer: Dilute 50:1 - 75:1 Dilute 20:1 - 45:1 Dilute 50:1 - 75:1 Dilute 200:1 - 250:1 Dilute 3:1 - 5:1

Order Number & Sizes

Aerosol 1198 4L 1225 20L 1226 205L 1227

Contact Krown At:

sales@krown.com www.krown.com



Wash Bucket

Automatic and self-

serve carwashes

Interior Desalting

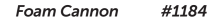
Trigger & pump-up sprayers



Foam Gun









Tornador

#1324



Soap 1 Gal. per sec. Dispenser 4 Gal. per sec.



#1158



Trigger Sprayer #1277



Foam Brush

#1343

The highlighted accessories are designed to work along with Krown Salt Eliminator to save time and provide unparalleled results. Please use all Krown products with the appropriate safety gear.

Contact Krown At: sales@krown.com www.krown.com





Salt Eliminator removes salt and deicing chemicals from a variety of surfaces from carpet to painted steel.















