

Manufacturer of products that protect against salt corrosion

The Royal Treatment

PRODUCT DESCRIPTION

Salt-Away is a water-based, non-hazardous, biodegradable solution and contains properties that dissolve and release and remove salt crystals from any surface. Water alone will not remove salt. Use of Salt-Away will not correct past damage but will work to protect against salt corrosion and reduces costly repairs caused by salt. Salt-Away breaks down & removes salt accumulation with repeated use. It does not bond to surfaces. Salt-Away can safely be used on all metals, fiberglass, paint, rubber, plastic, chrome, glass, concrete, brick or any surface exposed to salt.

Salt-Away, mixed with water, washes away salt. It contains special high-performing corrosion inhibitors to help protect metals exposed to constant moisture from corroding if not rinsed off. Salt-Away will not strip wax or cause streaks. It is easy to apply by using pressure or power washers, Salt-Away's special Mixing Unit, the ready-to-use spray bottles for smaller jobs, and by immersing items into a mixture of Salt-Away and water.

Salt-Away brings you the finest, safest, most reliable product in its category. These features have been standard since Salt-Away's inception in 1994.

- 1. Non Hazardous. Contains no hazardous chemicals.
- 2. Non-Toxic. Safe to use around plants, children, pets and all living things.
- 3. Biodegradable. All ingredients biodegrade into the environment.
- 4. Environmentally Safe. Has no deleterious effects in the environment. Safe to discharge into normal drainage outlets.
- 5. Water based.
- 6. Contains no petroleum products.
- 7. Contains no ethyl acetate, acetone or ethanol solvents.
- 8. Does not react chemically or physically as an emulsifier on lubricants and coatings.
- 9. Inhibits rusting and corrosion.
- 10. Completely removes fresh salt.
- 11. Breaks apart layers of salt accumulation.
- 12. Is chemically dissimilar to any competitive product.
- 13. The raw materials are the highest quality available.
- 14. Tested to be safe to use on virtually all surfaces, including Magnesium, Aluminum, Iron, Steel, Stainless Steel, Chrome, Paint, Gel Coat, Wax, Nylon, Isinglass, Vinyl, Plastic, Glass, Wood, Leather, Rubber, Canvas, Concrete, Brick.