



Two million tons of road salt is used nationwide each year. A snowy city like Minneapolis-St. Paul uses **260 pounds** of road salt per person each winter!

Is your vehicle protected?

PRODUCT OVERVIEW

- Salt Shield can reduce the corrosive effects of road salt.
- With the use of Salt Shield, road deicers become soluble in water, allowing for easier removal.
- Salt Shield leaves a temporary film which reduces the ability for road salts to start their corrosive effect.
- Salt Shield is an easy way to protect vehicles against road salt corrosion.

COMMONLY ASKED QUESTIONS

Newer vehicles are much more corrosive resistant, why do I need this?

Although newer cars are using more rust-resistant material, they are still subject to corrosive damage throughout their lifetime. Constant exposure to corrosive materials will eat away at any underbody, often where it is not visible to the naked eye. Salt Shield gets to the hard-to-reach spots in the underbody to protect against corrosion.

How often should it be applied and how long does it last?

Salt Shield is designed to be a maintenance procedure applied regularly to your vehicle. Use it regularly in your routine wash process and keep your vehicle safer from the ravages of salt damage.

How is it applied?

Salt Shield is sprayed by automatic equipment to the underside of the vehicle.

Can it save me time and money?

Yes! Vehicles treated with Salt Shield have demonstrated significantly less corrosion and maintenance issues. Over the life of a vehicle, this will translate into real dollars saved on downtime, repair costs and resale value.

