



COMMERCIAL AND FLEET VEHICLES



Rhino Linings Corporation is the pioneer and global leader in spray-on polyurethane, polyurea and epoxy linings that protect virtually any surface from impact, abrasion, corrosion and chemical attack. Since 1988, the Rhino network has grown to over 2,000 commercial, industrial and retail applicators in over 80 countries around the world.

With top-performing polymer formulations, stateof-the-art application equipment and the quality hallmark of ISO 9001:2008 registration, Rhino will continue to set the standard in vehicle protection.



Protecting Vehicles Down the Road

Rhino Linings has years of experience protecting millions of consumer pick-up trucks. That gives us a unique insight into the needs of industrial, military and specialty service vehicles. Rest assured, you'll get that same level of proven protection on everything from heavy trucks and commercial vans to military Humvees and tankers.

The unique physical properties of Rhino Linings® products make them the ideal protective barrier against corrosion, impact, abrasion and premature wear and tear. Our resilient, 100% solids (Zero VOC) spray-on formulations bond tightly to virtually any surface and provide a thick barrier against air, moisture and most harsh chemicals.

Better still, our polyurethane and polyurea elastomeric coatings keep vehicle components protected and operational in temperatures from arctic cold to desert heat. In the end, you will achieve extended vehicle life and save on maintenance, repair cost and downtime.

Only Rhino Linings offers you:

- The brand recognized as #1 worldwide
- Proprietary polyurea and polyurethane formulations
- Spray foams for insulation and sound dampening
- Flooring products from epoxy to polyaspartic
- Comprehensive application training
- Multiple distribution centers in the United States, Europe and Asia Pacific
- Regional sales and technical support staff

Rhino® Vehicle Protection Key Benefits:

- 100% solids / no solvents or volatiles
- Provides an impermeable barrier against water, slurry and most chemicals
- Seamless membrane for easy clean up
- Extends the service life of vehicles and equipment
- Flexible enough to cushion fragile cargo
- Versatile application for anti-slip and smooth surfaces



1-800-422-2603 From outside the United States, call 1-858-450-0441

DURABLE FORMULATIONS

Rhino Extreme™

100% polyurea chemistry – formulated for extreme, outdoor environments and colder substrate applications.

- Typical Applications
 - Military Vehicles
 Evel Tank Exteriors
 - Fuel Tank Exteriors
 - Gravel & Cement TrucksSanitation Vehicles
 - Fire Trucks

Rhino Eco-Coat®

Fire-retardant, hybrid polyurea containing leafing aluminum pigment to enhance UV stability. Ideal for vehicle roofs

Typical Applications

- Bus/Van Roofs
- Ambulances
- Semi Trailers

SolarMax®

Highly UV stable aliphatic elastomer for exteriorduty applications where color retention is a must Typical Applications

- Emergency Vehicles
- Advertising Signage
- Marine & Specialty Vehicles

ThermalGuard CC2

Closed-cell polyurethane foam that expands to 25x in seconds to fill and seal building cavities of any shape and size Typical Applications

- Post Frame Buildings
- Airplane Hangars/ Workshops
- Greenhouses/Hot houses

HiChem™

High chemical stability for immersion service applications. Superior molecular cross-linking Typical Applications

- Chemical & Waste Truck Interiors
- Fuel Tank Linings
- Potable Water Tankers

Rhino Hybrid™

Polyurea/Polyurethane hybrid formulation – Ideal for application in humid environments Typical Applications

- Snow Plows and Salt Trucks
- Semi Trailers
- Emergency Vehicles

HardLine®

General purpose polyurethane that delivers maximum impact protection Typical Applications

- Earth Moving Equipment
- Dump Trucks
- Street Sweepers

TuffGrip®

Versatile lining with superior non-skid, high elongation and abrasion resistance properties Typical Applications

- Street Sweepers
- Specialty Vans
- Service/Utility Trucks

Rhino Cast 11-90

A potting, casting and encapsulating compound engineered to provide excellent hydrolytic stability and low moisture permeability Typical Applications

- Surfaces subject to vibration, flexing abrasion and impact
- Material handling equipment such as chutes, hoppers, rollers, etc.

Tuff Stuff® FR

Flame-retardant polyurethane with high elongation and abrasion resistance properties Typical Applications

- Sound Attenuation on Bus Undercarriage
- Emergency Vehicle Floors and Cabinets
- Passenger Loading Ramps and Steps





Rhino Linings

Rhino Linings Corporation 9747 Businesspark Ave San Diego, CA 92131

1-800-747-6966 1-858-450-0441

Q.

1000

ANAL OF

sales@rhinolinings.com www.RhinoLinings.com

-3