



SPACE AGE PROTECTION FOR YOUR CAR, TRUCK, BOAT, RV, AIRPLANE & MOTORCYCLE

RejeX is a thin-film polymer coating designed to provide a high-release protective finish for vehicles of all kinds. This very thin film – less than a micron thick – prevents stains and adhesion of common contaminants such as exhaust, bugs, oil, tree sap, bird droppings, road grime, brake dust, etc.

NOTHING STICKS BUT THE SHINE!®

It also makes graffiti easy to remove and can be applied to windshields to repel rain. It's easy to apply and produces a deep, lustrous shine that outlasts the most popular waxes by months. RejeX contains none of the free silicone oils found in some other products that are known to contaminate paint and cause problems when repainting.

REJEX APPLICATION

Ideally, RejeX should be applied to a cool, dry, clean surface. When over 85° F, be sure to apply RejeX out of direct sunlight. If the surface is too hot, the coating can cure before it has properly bonded to the surface, so it may not perform up to its potential.

RejeX is wiped on, allowed to dry to a haze for approximately 20 minutes, wiped off, then allowed to cure for 8-12 hours (depending on the humidity; the higher the humidity, the faster the cure). Curing is required to allow the monomers (polymer building blocks) that make up RejeX to attach to the surface being treated and to cross-link into a crystal-clear, impervious film. **It is important to allow RejeX to cure for 8-12 hours after the haze has been wiped off.** If the coating is exposed to contaminants such as oil, fuel, soot, hard water, tree sap, cleaners, etc. before it has cured, the contaminants may interfere with or embed in the protective film.

REJEX PROTECTS AND BEAUTIFIES PAINTED METAL, GLASS, ACRYLIC, GEL COAT, FIBERGLASS, GLOSSY PLASTIC & POLISHED METAL SURFACES

RejeX is not meant to be used on porous surfaces, highly oxidized painted surfaces, or to fill fine scratches. RejeX can be applied in multiple coats, allowing 8 hours curing time between coats for deeper color and greater depth of gloss. RejeX has a higher refractive index than waxes, so it produces richer, deeper looking colors and a lustrous long-lasting finish.

RejeX can be used over existing wax; however, the duration of protection will be reduced as the softer underlying wax degrades comparatively quickly. There is no reason to wax over RejeX. As already stated, RejeX leaves a shinier, longer-lasting finish than wax... and waxes will have difficulty adhering to RejeX!

If a RejeX-treated surface needs repainting, normal paint preparation is all that's required. Abrasive cleaners, polishes, rubbing compounds and some chemical paint strippers can remove RejeX.

INSTRUCTIONS FOR USING REJEX

Shake well and apply to a clean, dry surface that is cool to the touch. Avoid applying direct sunlight especially in temperatures greater than 85° F. After RejeX dries to a haze (about 20 minutes), simply wipe it off. Unlike waxes that require strenuous rubbing or buffing to remove, RejeX wipes on and off easily. Allow RejeX to cure for 8-12 hours where it won't be exposed to contaminants such as oil, fuel, soot, hard water, tree sap, cleaners, etc. RejeX can last for well over a year, but for optimum protection, reapply every 4-6 months or as needed. sales@sosmarine.com www.sosmarine.com www.corrosionx.com.au