



**PERMANON·USA™**  
INNOVATIVE SURFACE PROTECTION



# PLATINUM

MAXIMUM Si<sub>14</sub> SURFACE PROTECTION HIGH VALUE SURFACES



## Unique Advantages Permanon Platinum

- › Brilliant shine without buffing or polishing
- › UV protection
- › Up to a 50% reduction in time spent on cleaning and polishing
- › Resists most acids, solvents, and, alkalis
- › Electrostatic bond repels airborne dust
- › No chemical reaction to damage surfaces
- › Non-toxic, non-flammable, and biodegradable
- › Effective on interior and exterior surfaces
- › Temperature safe on surfaces up to 572°F/  
300°C



# PERMANON·USA™

## INNOVATIVE SURFACE PROTECTION



## Innovative Coatings

Permanon Platinum is specially formulated with a higher concentration of  $_{14}\text{Si}$  particles to ensure maximum protection for your high value surfaces. Whether it is a one of a kind collectable vehicle, a prized sports car or a commercial vehicle that needs to look its best day in and day out, Platinum is the protection you need.

Permanon Platinum is safe for all solid surfaces including glass, paint, chrome, rubber, plastics, and alloys. When you apply Permanon to a surface; billions of tiny nano-particles instantly electrostatically bond to the surface just like tiny magnets. They fill in microscopic pores and capillaries that dirt and other contaminants normally bond to. A Permanon treated surface is easier to clean and on well maintained surfaces, will bring out the maximum shine possible. Permanon Platinum is water based, easy to apply and outlasts waxes and silicone oil based products.

Traditional waxing is a labor intensive process that needs to be repeated frequently to maintain its appearance and protection. Permanon Platinum is easy to apply, requires no rubbing or buffing and lasts months under normal conditions. Permanon will not build up or leave unsightly residues behind and is maintained as simply as washing with the Platinum 2 in 1 Cleaner and Revitalizer. Simply add a capful to a bucket of clear water and while you wash you will be repairing any damaged coating.

Permanon Platinum is tough enough to resist brake dust which burns at  $300^{\circ}\text{C}$ . That is hot enough to burn through polymer and wax coatings leaving your rims pitted and yellowed. Permanon is easy to use, resists solvents and other damaging compounds, and is a biodegradable water based product. Safe to use and superior protection for your vehicle.

