



PERMANON

Innovative Surface Protection

" No more need to wax to obtain shine, with Permanon Supershine we have the perfection and protection that matches the expectations of our customers."

JEAN-LUC DUPUY - CEO OF SUBLIME - Car



PERMANON·USA™
Innovative Surface Protection

Unique Advantages Permanon Car

- › 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 470°F/ 300°C





PERMANON · USATM

Innovative Surface Protection



HIGH-TECH COATING

Permanon is a safe and simple-to-apply surface protection that produces a brilliant shine on all solid surfaces. When applied, nano-engineered particles of Permanon Silicium (Si_{14}) electrostatically bond and fill microscopic pores and pits that naturally occur in solid materials. Permanon bridges and fills these pores and pits; making it hard for dirt to bond or embed. Traditionally, to clean and protect your vehicle you would need to clean, rinse, dry, polish and wax... a multi-step, hours long process. By adding a Permanon coating, cleaning can now be done in as little as 20 minutes without the need to apply a polish / wax.

Permanon Supershine and Cleanzer 2in1 Revitalizer coatings are based on the elemental mineral Silicium Si_{14} , the main building block of glass. Other coatings are based on organic compounds such as waxes or polymers which are sensitive to heat and sunlight and, because of this, fade away. The mineral Silicium Si_{14} is extremely resistant to all aggressive contaminants from pH1 to pH12.5 which includes most acids and solvents, as well as heat, and sunlight. Furthermore, because Permanon's Silicium Si_{14} is water-based and it electro-statically attaches to surfaces rather than chemically bonding, it can be easily and rapidly sprayed on to paint, glass, steel, plastic, alloys etc. without risk of damage or affecting re-painting. Bird droppings and other aggressive contaminants easily rinse off Permanon protected surfaces.

HARD AND FAST FINISHES

Break-dust burns at 270°C, hot enough to burn through any polymer or wax coating leaving yellow pit marks in wheel alloys. Permanon coatings withstand temperatures as hot as 300°C (572°F), keeping brake dust on the Permanon Supershine surface, protecting your rims from yellowing and pitting and making clean up a snap... a quick wipe down and rinse off is all that is necessary.

