



PERMANON · USA™

INNOVATIVE SURFACE PROTECTION



SUPERMATTE

SURFACE PROTECTION FOR MATTE FINISHES



Unique Advantages Permanon Supermatte

- › Keeps matte finishes matte and keeps shiny surfaces shining
- › UV protection
- › Up to a 50% reduction in time spent on cleaning and polishing
- › Resists most acids, solvents, salts and chlorines
- › 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 Supermatte provides your paint, trim, glass, rims and automotive plastics with a durable, long lasting layer of protection. Once treated, dirt stays on the surface where it's easy to clean. Supermatte is formulated to keep matte finishes looking like they should without adding shine or creating a layer of build-up. Amazingly, when applied to a glossy surface the Permanon Supermatte will bring out the surface's natural shine. It is safe for rubber, glass, paint, films/foils, plastics and all other solid surfaces.

Permanon Supermatte comes as a concentrate that is mixed with water and sprayed on a clean surface. Be sure to clean all surfaces per the manufacturers instructions. Supermatte is spray applied using either a trigger sprayer or compression sprayer; simply wet the surface. Rinse with clear water and dry with a microfiber or other lint free towel. For high value surfaces or easily marred finishes, use an air hose to dry the surface.

Supermatte contains no wax ,oils, solvents, distillants, amonia or alcohols and is 100% water based. It resists most acids, alkalis, and solvents and does not rely on polymers to protect. Acid rain, bird fouling, tree resins and saps are easier to clean and will not compromise the Supermatte protection.

Supermatte is made up of nano size particles of the mineral Silicium ($_{14}\text{Si}$), the particles electrostatically attach to the surface they are applied too. Because they are so small, they do not alter the profile of the surface. They coat the surface to keep contaminants from impacting into the pores and capillaries. This allows you to clean with much less effort, preserving your factory finish for a longer life.

Supermatte is temperature stable up to 300°C, which allows it to be applied to many appearance products in the engine bay and rims, it keeps brake dust from burning into and pitting the rims. Brake dust burns at 270°C, well below the limits of Supermatte.



www.permanonusa.com