

Product Data Sheet

LONG LASTING PROTECTION WITH UV SCREENS

• High end product with cutting edge technology.

- This unique coating system combines a blend of Nano composite, PTFE, and Acrylic Resins with UV screens which cures to form a tough, long-life barrier against environmental attack, even in the harshest climates.
- Fully tested on both automotive & marine paints, contains the latest advanced screening technology to lock-out harmful UV sunlight.
- Leaves a lustrous deep gloss shine and repels water and dirt build-up for easy maintenance.

Directions for Use:

Ensure paint surface is clean and dry and avoid working in direct sunlight. Shake well before use. **Treat one panel section/area at a time.**

By Hand: Apply a small amount of wax to a clean XPERT-60 Polish Applicator. Spread a thin, even coat across the surface. Allow to 'haze' then use a clean XPERT-60 Microfibre Cloth to buff to a high gloss shine.

Do NOT allow the coating to come into contact with moisture/water for 4 hours.

Do NOT wash the treated surface for 7 days after application. **By Machine: alternative application for large areas e.g. boats.** Apply a small amount of wax to an XPERT-60 Black Finishing Foam. Prime the pad and panel surface ensuring a thin and even coating. Use machine to polish paint surface, reducing pressure as wax film starts to clear. Buff away any wax residue with a clean XPERT-60 Microfibre Cloth.

Coating maintenance: for cleaning and shampooing of treated surfaces use **NANO SHAMPOO CONDITIONER #XP-90031.**

Code: XP-90020 Pack Size: 500ml

Made in Great Britain



For additional information see relevant Safety Data Sheet.



