

MAX PREMIUM-8 PAINT PROTECTION FILM Technical Data Sheet

Max premium-8 PPF is a designed top coating which improves contaminant resistance as general PPF such as watermarks, insects, bird droppings, road oils, exhaust smoke and pollution caused by yellowing and gloss out on surface. With its excellent shock-proofing properties it protects vehicle paint chipping from scratches, car wash brushes, self-healing against tiny scratches. Adds an unprecedented shiny finish to your car.

TOP COATING SURFACE PROPERTIES:

- Ultra Glossy %96 Nano ceramic
- Hydrophobic %100
- self-healing (Anti-Scratch)
- HD clear TPU
- tensile elongation 450 %
- Non-yellowing
- Super stretch

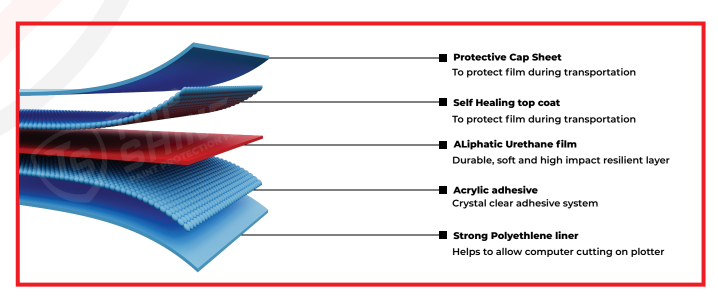
FILM MATERIAL:

This film is a polycaprolactone based, aliphatic TPU film (Lubrizol). It is a low gel, non-yellowing, UV resistant film, and is used in a wide range of outdoor exposed vehicle protect application.

ADHESIVE PROPERTIES

- -Easy Removable.
- -Repositionable high-performance acrylic (Ashland Adhesives)
- -Non-yellowing.
- -Top shine protection warrant their range films for a (compliant with the geographical zone) The warranty period varies according to the film and the geographical zone . Follow your zone at website/ warranty guide

Top shine PPF Construction:



| NO | TEST ITEM | TEST METHOD & VALUE |
|----|-------------------------------|--|
| 1 | Roll Size | 1.52m*15m |
| 2 | Appearance Glossy | Transparent |
| 3 | Warranty | Follow your warranty zone conditions |
| 4 | Substrate Material | TPU (Lubrizol) |
| 5 | Hydrophobicity | Super hydrophobic |
| 6 | Structure | 5 layers |
| 7 | Outer protective layer PET | (2mil) |
| 8 | Functional coating | (0.5mil) |
| 9 | TPU base layer | (5.5 mil) |
| 10 | Glue Thickness | (1.5mil) |
| 11 | Translucent release layer PET | (3mil) |
| 12 | Max Apply Temperature | 240 F(116°C) |
| 13 | Feature | healing Room temperature |
| 14 | Gloss Value | > 96 GU at 60 ⁰ angle |
| 15 | Elongation at Break | 450 % (D412) |
| 16 | Transmittance | >94.5% |
| 17 | Tensile Strength | 5000psi (D-412) |
| 18 | Outdoor Weathering | No change (6500W Xenon Arc, Irradiance 0.51 W/m2(340 nm),65°F, Relative Humidity 50% 1000hours |
| 19 | SAE J400 gravel test | Not affected |
| 20 | Soapy water soaking test | Not affected |
| 21 | Thermal aging test-40°C70°C | Not affected |
| 22 | Boiling water soaking test | Not affected |
| 23 | QUV accelerated aging test | Not affected |



TOP SHINE PROTECTION LLC
HEAD OFFICE USA:
30 N GOULD ST ,STE R
SHERIDAN, WYOMING 82801

+1 (385) 421-0097

INFO@TOPSHINE-AUTO.COM
WWW.TOPSHINE-AUTO.COM

Shelf life: TOPSHINE recommends using MAX PREMUIEM 8 within one year from date of purchase.
Optimum storage conditions for MAX PREMUIEM 8 are 40°F (4°C) to 90°F (32°C), and 40% to 60% relative humility.