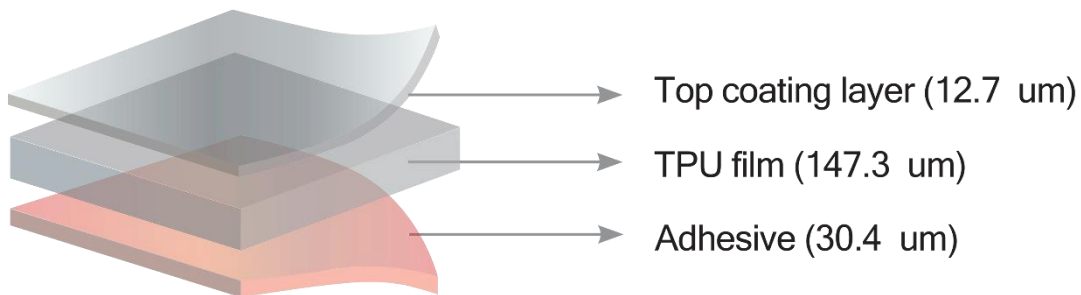


# **ONERPRO<sup>®</sup> Lite+ MAX Paint Protection Film**

## **Introduction**

OnerPro Lite+ MAX paint protection film is made from a transparent thermoplastic polyurethane material, topped with a fluorocarbon top coat. The film can be used to protect car paints against minor scratches, rock chips, road debris, chemicals and other stains.

## **Product Description**



OnerPro Lite+ MAX film is warranted for up to 10 years. The optical grade film enriches the color of the car paint while providing quality protection. The top coating layer features a heat-activated self-healing feature that can repair minor scratches as the vehicle runs. The flexibility of thermoplastic polyurethane films also makes application easy, even on curved surfaces.

Lite+ MAX films are fitted with Pressure Sensitive Adhesives (PSA) that ensure a secure application. The films can also be easily removed when needed without leaving behind residues on the car paint.

## **Applications**

OnerPro Lite+ MAX paint protection film can be applied on a wide variety of surfaces including:

- Areas of vehicle prone to impacts and damages, i.e., front hood, mud guard, side mirrors, bumper, interior, etc.
- Surfaces in heavy-traffic areas, i.e., elevator panels, switches, public displays, etc.

### Product SGS Testing

OnerPro Lite+ MAX paint protection film was subjected to SGS testing to ensure that it meets our quality standard. Detailed reports can be found on:

<https://www.onerpro.com/sgs>.

Property	Test Method	Result*
Gloss	BS EN ISO 2813.2014	45
Tensile Test	ASTM D638-14	Tensile Strength: 62MPa Elongation at Break: >400%
Water Resistance	Water Bath Chamber 40°C/ 400 hours	Pass
Alkali Resistance	JIS K 5400-1990 Section 8.21	Pass
Acid Resistance	JIS K 5400-1990 Section 8.22	Pass
Salt Water Resistance	JIS K 5400-1990 Section 8.23	Pass
Light Ageing Test – UV Exposure	ASTM G154-16 Cycle 1 & ASTM D2244-16	Pass
90° Peel Strength	ASTM D6252/ D6252M-98 (2011)	56.2N/100mm
Ageing Test	Hot air circulation box exposure 80°C/ 16 days	Pass

\*Technical data are subject to change.

### Warranty

The technical information and recommendations given in this document are provided in good faith but are not basis for warranty. Purchaser of OnerPro Lite+ MAX paint protection films should ascertain the viability of the product in their specific uses. For more information about warranty, please visit: <https://www.onerpro.com/warranty>.