



THE BEST PROTECTION
YOU'LL NEVER SEE

ULTIMATE

Our most premium, glossy surface protection

WWW.NANOTEKPPF.COM

ULTIMATE

Our most premium, glossy surface protection

Nanotek® Ultimate goes further than any other PPF film, with its 240 microns of protection. Nanotek® Ultimate combines excellent elastic properties and optical clarity with a high resistance to impact and abrasion. It is also super gloss-enhancing. Made for the most fussy customers who want nothing less than the best protection.

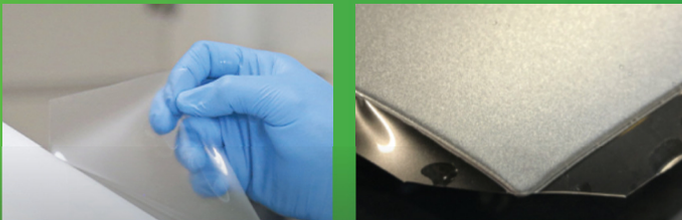
Nanotek® Ultimate is perfect for use on smooth surfaces such as car paint and is easily formed on convex and concave curves.

- Self-healing technology
- 240 microns of protection
- Ultra-smooth and high gloss top layer
- Elasticity up to 380%
- 5 years warranty

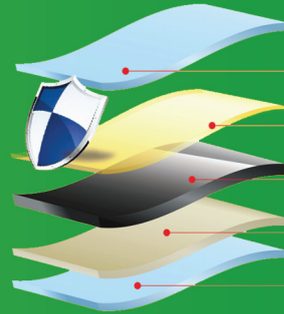
CHARACTERISTICS

Our state-of-the-art production techniques deliver a film that is super clear despite the 240 microns thickness. By combining a new, clear top layer with a proven aliphatic polyurethane resin, Nanotek® Ultimate is the ideal protective film for any surface. Nanotek® has already achieved OEM status and is factory mounted on vehicles around the world.

However not only cars benefit from the toughest protection that Nanotek® offers. Every day cars, trucks, vans, motorcycles, boats and other vehicles worldwide are provided with this high-quality invisible protective layer.



CLARITY
GLOSS
PROTECTION



Protective Cap Sheet

To protect film during transportation

Self Healing top coat

This layer provides superior shine and protection

Aliphatic Urethane film

Durable, soft and high impact resilient layer

Acrylic Adhesive

Crystal clear adhesive system

Strong Polyethylene liner

Helps to allow computer cutting on plotter

Technical Information

Type:	Polyurethane
Colour and surface:	High Gloss
Thickness:	240 microns (9.5 mil)
Elongation - percent (ASTM D882):	380%
Peel (PSTC-101) 3D/RT/SS:	600Nm/25mm
Shear (PSTC-101) 1hr Dwell/SS:	Avg 257 mins/4:28 hr
Gravelometer (SAEJ4000):	Pass (no ruptures)
Outdoor Weathering - 24 months: Arizona 45° South Exposure (Range 35°-105°F)	Pass (no changes)
Chemical resistance: Isopropanol/water 1:1 Carburettor cleaner (brushing test)	Pass (no effect)

