# Ulty-Nano

**Paint Protection Film** 

## **Windshield Protection Film**

Ulty-Nano Windshield Film is a elear breakthrough in windshield protection films, greatly enhancing the strength of your car's windshield against flying stone chips, cracks and other unpleasant surprises you may encounter on your drive.

- Rock Chip Resistant
- Crack Free Shock Absorption
- Good self-healing and hydrophobicity
- Shrink-free Installation, TPUbased plastic



ltem No.	Windshield PPF
Thickness	7.5mil
Warranty	1 year
Size	1.22x15m
Visible Light Transmission	94%
Glue style	Removable Adhesive
Durable temperature	-30°C to 140°C
Function	Self Healing, UV PROOf, Sand Proof, Anti scratch

## Windshield Protection Film Installation

- Polish and clean front windshield
- Cut the film in the same size as windshield
- Please heat with hot water or hot spray during installation if surrounding environment temperature is below 20°C
- Installation starts with a vertical scrape in middle to fix the film, then horizontally squeegee it gently
- Wipe it over with a semi-damp clean rag after installation

## Maintenance For Long Lasting Quality

#### Windshield Film

coat the windshield film with CURE at least once a month

#### Wipers

- Replace silicone type or coated windshield wipers when worn out
- Mix CURE with the washer fluid in a ratio of 2:100 to 3:100 in the washer fluid tank
- Do not operate your wipers during dry conditions

### Cleaning

#### Windshield Care Guide

- Always use clean, soft materials to wash and dry the film
- The film may be cleaned using most conventional washing solutions with corrosives or solvents
- A soft microfiber cloth or clean synthetic sponge should be used for washing. For subsequent drying, a clean, soft cloth or soft rubber squeegee is recommended.
- The windshield film must always be kept clean ,especially after exposure to rain and snow
- Ice and snow build up on the film must be removed before using the windshield wipers. Be gentle when using ice scrapers or snow brushes as they can cause scratches