

# TITAN<sup>®</sup>

## COATINGS

### APOLLOTX130™ PPF MEMBRANE COATING

INCORPORATES ULTRA ADVANCED MIMETIC ELASTOMER COMPONENTS WHICH OFFER BEST IN CLASS CHEMICAL RESISTANCE WITH OMNIPHOBIC SELF CLEANING PROPERTIES.

Contains our Proprietary Dark Matter Technology® DiamondTech™ variant.



### PRECAUTIONS AND MAINTENANCE:

Never allow highly alkaline (ph12+) chemicals to sit or dwell on the surface for extended periods.

Avoid washing/abrasion in the first 7 days.  
Maintain every 3-6 months with ULTRA.

**Coating Type:** PPF & PPS

### Durability:

Tested to: ASTM B117, ISO9227  
ASTM D4587, ASTM D6577

### Main Benefits

Maximises chemical resistance of films which are prone to chemical burns from bird lime and insects. Long lasting omniphobic modified surface and reduced the need for ppf reapplication.

**Single layer: Up to 4 years**

Dual layer: up to 5 years

### Suitability: Gloss/Sateen & Matte films

All paint protection films including first generation and new generation films.

Self healing films  
Top coated films  
TPU hybrid films  
First generation PVC ppf  
Tph films  
Vinyl  
Pps paint protection pray

### Ultimate PPF Package

Base- VULCANTX155™  
Top - HYDROTX145™

### TECHNICAL DATA:

Thickness: Max 2µm  
Thermal Resistance: 600°C  
PH Tolerance: 1-14