

ROKOAT RPX3000 AutoOne

Overview

ROKOAT RPX 3000 AutoOne ceramic coating provides chemical & scratch resistance, corrosion protection and a super-smooth glass like non-stick surface. It has been specifically developed by ROKOAT's laboratories to withstand extreme corrosive and abrasive conditions that can quickly destroy conventional paint protective coatings. Designed as a 'once a year' coating, outdoor durability and colour stability are excellent. ROKOAT RPX 3000 AutoOne is weather, UV, chemical, salt and abrasion resistant.

Features



- Super slick glass like surface.
- Designed especially for the auto industry.
- UV, weather, chemical, salt and abrasion resistant.
- Extreme adhesion to substrate, adhering to almost any clean paint surface.
- Provides ultra-durable surface.
- Incredible 1µm thickness.
- Contains no zinc, lead or chromates.
- Resists stone chips, tree sap, insect and bird residues.
- Easy to clean.
- 1 year of protection.
- 9H hardness.

Applicable Surfaces



Typical Applications: All vehicle applications where superior protection and hydrophobic qualities are required.

All types of vehicles – cars, buses, trucks, trams & trains. Anyway where protection and reduction in maintenance is required.

- Cars
- Trucks
- Buses
- Trains
- Trams
- Buses

Properties

Colour	Clear
Viscosity	TBA
Percent of Solids	TBA
Odour (liquid)	Slight Solvent
Odour (cured)	NONE
V.O.C.	TBA
RoHS	TBA
Coefficient of Friction	TBA
Thermal Stability (cured)	TBA
Conical Bond	TBA
Pencil Hardness	9H
Cross cut adhesion	TBA
Specific Gravity	TBA
Average applied dry film thickness	1µm
Estimated Coverage Rate @1µm	10m2 per 0.059L
Transfer to surrounding material	TBA
Dust free (time @ambient)	TBA
Semi-cured (time-ambient)	TBA
Full Cure Time (ambient)	TBA
Re-coat (or to apply stickers, decals)	Requires ROKOAT TechShield Bonding Primer
Cleaning	TBA

Application Methods & Storage Considerations



WIPE

- Professional Application only.
- Detailed application methods must be followed and can be found in the Product Application Guide.
- Use in well ventilated areas. Clean and prepare carefully the surface to be treated.
- Use vapour filters on a mask.
- This product has extreme adhesion properties and requires high abrasion for removal. Ensure surfaces that are not to be coated are well protected.
- Can be stored for up to 12 months in original unopened container.
- Store away from heat and sunlight.
- Further information can be found in the ProductMaterial Safety Data Sheet (MSDS).
- Visit rokoat.com for further information.