

ROKOAT RPX 3000 MarineOne

Overview

ROKOAT RPX 3000 MarineOne is revolutionising the ceramic coating industry for yachts and power boats. Providing 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 and competitively priced, RPX3000 is easy to use and can be applied to both paint & Gelcoat. ROKOAT RPX 3000 MarineOne is weather, UV, chemical, salt and abrasion resistant.

Features

















• The super slick glass like surface.

- Designed especially for the luxury yacht industry
- UV, weather, chemical, salt and abrasion resistant.
- Extreme adhesion to substrate, adhering to almost any clean paint surface.
- Paint & Gelcoat compatible.
- Provides ultra-durable surface.
- Incredible 1µm thickness.
- Contains no zinc, lead or chromates.
- Resists soot, staining, salt water & grime.
- Easy to clean.
- 1 year of protection.
- 9H hardness

Applicable Surfaces



All types of painted yachts and boats. Paint & Gelcoat. Can be applied to varnished wood tables & furniture for similar protective results.



PRODUCT DATASHEET

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 | TBA |
| Cross cut adhesion | TBA |
| Specific Gravity | TBA |
| Average applied dry film thickness | 1µm |
| Estimated Coverage Rate @1µm | 30m2 per 250mL |
| 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



- Professional Application only.
- Detailed application methods can be found in the Product Application Guide.
- Use in well ventilated areas.
- Do not use in direct sunlight.
- 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.
- Should not cause skin or eye irritation, however if irritation occurs flush area with clear water **
- 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.