

## ROKOAT PolyWash

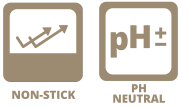
### Overview

---

Formulated to clean all surfaces with a streak free finish, ROKOAT PolyWash leaves an ultra-fine layer of natural ceramic polymer, which is invisible to the naked eye. Specifically formulated we recommend that this product be used to clean and maintain any ROKOAT coating enhancing the longevity of all our products.

### Features

---



- Easy to use.
- pH neutral – Causes no harm to marine life.
- Leaves an invisible, additional, protective natural ceramic polymer film on the surface.
- Streak free.
- Brilliant shine.
- Enhances the finish on surfaces such as gel coat, paint, stainless steel, varnish and many more.

### Applicable Surfaces

---



A wide variety of surfaces including;

- Paint
- Glass
- Plastic
- Rubber
- Metal Surfaces.

Enhances finish of other Rokoat protective coatings.

## Properties

|                                       |                              |
|---------------------------------------|------------------------------|
| <b>Colour</b>                         | Clear Green                  |
| <b>Seconds #2 Zahn</b>                | N/A                          |
| <b>Percent of Solids</b>              | TBA                          |
| <b>Odour (liquid)</b>                 | None                         |
| <b>Odour (cured)</b>                  | None                         |
| <b>V.O.C.</b>                         | Exempt per CFR 51.1 / Reg 8  |
| <b>Coefficient of Friction</b>        | N/A                          |
| <b>Thermal Stability (cured)</b>      | N/A                          |
| <b>Conical Bond (1.27 cm mandrel)</b> | N/A                          |
| <b>Adhesion</b>                       | N/A                          |
| <b>Impact Direct</b>                  | N/A                          |
| <b>Specific Gravity</b>               | N/A                          |
| <b>Average Dry film thickness</b>     | 1-3µm                        |
| <b>Estimated Coverage Rate</b>        | 20 4L wash buckets per Litre |
| <b>Cure time</b>                      | N/A                          |
| <b>RoHS</b>                           | Compliant                    |
| <b>Halogens</b>                       | None                         |
| <b>Pencil Hardness</b>                | N/A                          |

## Application Methods & Storage Considerations



Bucket / Brush / Sponge / Wash Mitten

- Dilute 50mL of ROKOAT PolyWash in 4L of water.

Spray Bottle

- ROKOAT PolyWash can be mixed in a spray bottle as a replacement for cleaning chemicals for interior surfaces.
- Dilute ROKOAT PolyWash in water in a ratio 1 part to 10 parts of filtered water.
- DO NOT use Rokoat PolyWash before applying RPX 3000 AutoOne or MarineOne. Rokoat PolyWash leaves a layer of ceramic, which will affect the adhesion qualities of the RPX 3000 products. Instead use a pH neutral shampoo and then use Rokoat PolyWash to enhance the longevity and finish of the RPX 3000 product after application.

Can be used in direct sunlight – DO NOT allow Rokoat PolyWash to dry – rinsed immediately after washing.

Can be used on most surfaces whether previously protected by Rokoat products or not. Should not cause skin or eye irritation, however if irritation occurs flush area with clear water.

- Further information can be found in the Product Material Safety Data Sheet (MSDS).