







# Pneumatic & semi rigid polymer protection

## **Properties**

Film-forming polymer protection specially designed to provide an anti-soiling treatment and a glossy finish to pneumatic and semi-rigid tyres. Owing to its film-forming polymers, it forms a protective film against salt, dirt, air pollution and UV rays.

Facilitates cleaning, delays soiling.
Allows materials to keep their original appearance.
Exceptional "wet effect" shine (« wet look »).
Long-lasting.

#### Instructions of use

Never apply the product in direct sunlight. Test first on a hidden area before use. Respect usual safety measures for the use of chemical products and wear the appropriate individual protection equipment.

Step 1: Thoroughly clean the surface with 07 Pneumatic & semi rigid Cleaner.

Step 2: If needed, remove humidity marks with 04 Powerful stain remover.

**Step 3:** Spray **08 Polymer protection pneumatic & semi rigid** evenly on the surface to be treated and spread with a microfibre cloth soaked in the same product. Wait until completely dry. Shine with a dry microfibre cloth. Rinse the application material (microfibre cloth, sprayer, etc.) with clean water.

**Caution:** do not handle or touch surfaces before completely dry. Rinse the application material with clean water **immediately** after use.

**Maintenance:** do not use an alkaline wash after applying the protection. To maintain and keep the shine for as long as possible, we recommend using **06 Coatinium® nano-wax shampoo.** 

This product is not marketed directly as a spray, as its film-forming polymers may clog the spray bottle when drying.

## **Technical specifications**

Physical state: liquid colour: whitish pH: ca.7 density: ca.1

**Storage:** Keep tightly closed and protected from cold, frost, UV rays and heat in a ventilated place.

## Reference and packaging

**08-1** Bottle 1l / 33oz

We disclaim all responsibility for handling, storage, use or disposal of the product which would differ from the recommendations advocated by FLOWEY®.









