



GLICO

GLYCOLIC ACID-BASED FABRIC CLEANER



DESCRIPTION

WHAT ARE THE TECHNOLOGICAL BENEFITS?

- ▶ Eliminates the dirt that an APC cannot remove
- ▶ **Luminol effect:** it highlights the stains that cannot be seen at naked eye
- ▶ Eliminates **surfactants residues** and halos deriving from alkaline products use
- ▶ Eliminates **stains and halos from seats** deriving from the rain
- ▶ Eliminates inorganic, mineral and dust residues and mixed dirt stains
- ▶ **Faster** drying of fabrics
- ▶ Halved working times thanks to **2pH® cycle** with **DUCTILE**
- ▶ **Fluffy effect:** renews the color and the softness of the fabric
- ▶ **Renews** plastic surfaces
- ▶ **Compatibility** with alkaline **APC** product **DUCTILE**

DIRECTIONS FOR USE:

Use as **“Stand Alone”** dilute 1:5, for **Maintenance:** dilute GLICO 1:10, spray and brush the entire surface to be treated. Leave to work for 2-3 minutes, then wipe with a clean microfiber cloth before vacuuming the treated surface.

“Combo” use for the cleaning of particularly dirty upholstery: dilute GLICO 1:5, spray and brush the entire surface to be treated, and leave to work for 2-3 minutes. Without rinsing, next spray **DUCTILE** in a 1:10 dilution, and brush the surface. Vacuum where saponification occurs on the treated surface and complete the process by rinsing with a traditional injection-extraction or steam cleaner or a damp cloth.

For the cleaning of brushes and making the bristles soft again, leave them to soak in GLICO in a 1:5 dilution for about one hour. **In case of overspray, the product is safe on any material (Alcantara®, plastic, leather, metal, carbon, Kevlar).**

It can also be used during traditional cleaning as the final rinsing step, as a 1:50 dilution, to remove the alkaline surfactants used previously.

PATENTED FORMULA

ACCESSORIES



DILUTIONS



“Combo” use for washing cycles on particularly dirty upholstery



Use as a cleaner to restore softness to brushes



It can be used as last rinsing step with Injection and Extraction Machines



SURFACES



Safe on Plastics, Rubbers and Metals



Fabrics

FEATURES

Physical state	Colorless liquid
pH value at 20°C	2,5
Density at 20°C	1,03 g/cm ³
Solubility in water	Fully miscible

AVAILABLE FORMATS

Code	Format		
LAB99	500ml Bottle	4	168

VEHICLES

