#GLICO

GLYCOLIC ACID-BASED FABRIC CLEANER



PATENTED FORMULA

ACCESSORIES



Spray and brush



Clean microfiber cloth



Injection and Extraction Machine

DILUTIONS

"Stand Alone" use



Maintenance



1:10

"Combo" use for washing cycles on particularly dirty upholstery



1:5

1.5

Use as a cleaner to restore softness to brushes



1.0

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



1:50

SEE THE SAFETY DATA SHEET OR THE LABEL FOR PRODUCT SAFETY INFORMATION.









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.

SURFACES







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	ш	
LAB99	500ml Bottle	4	168

VEHICLES

