ROUTINE CLEANER







READY-TO-USE



pH-value (at 20°C)								
8								
0	2	4	6	8	10	12	14	

CONTAINERS	ARTNO.		
1L	01293		
10 L	01316		

GLASS-SHINE

SURFACE FAST CLEANER

PROPERTIES

Ready-to-use surface fast cleaner with fresh **citrus fragrance** for streak-free cleaning. Effortlessly removes dirt deposits, grease and oil from all water-resistant surfaces.

- powerful cleaner for all water-resistant surfaces
- cleans quickly, residue-free and streak-free
- for radiant cleanliness and shine
- skin-friendly cleaner with great cleaning effect
- gentle on materials
- with pleasant citrus fragrance

SPRAY-1x WIPE-DONE!

APPLICATION AREAS

For the maintenance cleaning of all glossy, water-resistant surfaces such as windows, glass, mirrors, metal and plastic window frames, screens, tables, cabinets, ceramic hobs, car windows, etc.

APPLICATION

Spray GLASS-SHINE RTU onto the surfaces to be cleaned and then finish with a dry microfiber cloth or chamois leather. For spot cleaning, apply GLASS-SHINE RTU on a cloth and clean the surface with it.

The product can also be used diluted (50-100 ml to 8 liters of cold, clear water). Wipe down if necessary.

REGULATION (EC) Nr. 1272/2008: The mixture is not classified as dangerous according to Regulation (EC) No 1272/2008.

INGREDIENTS:

> 1 % Anionic surfactants, ethanol, solvents, fragrances

Follow the instructions for use on the label. The information provided is based on our current knowledge, but they do not constitute a guarantee of product properties and do not establish a product properties and do not establish a contractual legal relationship. Safety data sheet on request available.

- Before always read the indication and product information.
- For commercial / industrial use only!!
- Reusable containers







Excellent cleaning performance without great effort thanks to specially developed new formula!

- For an absolutely streak and streak-free cleaning.
- Leaves behind a pleasant citrus fragrance and a radiant shine
- Effortlessly removes any stains on mirrors, glass, windows, metal and plastic surfaces, tables etc.
- Dries in seconds