



STINGRAY GLASS CLEANER

The perfect cleaning liquid for all glass surfaces with excellent cleaning power.





STINGRAY Glass Cleaner not only cleans, but also makes glass easier to clean over time. Scotchgard™ Protection makes it more effective than leading glass cleaners at removing fingerprints, lipstick — even permanent marker.

STINGRAY Glass Cleaner is fast drying and streak free.





STINGRAY Glass Cleaner with 3M Scotchgard™ Protection.

It's simple: more science equals less elbow grease. The more you use **STINGRAY** Glass Cleaner, the easier dirt, grease and fingerprints are to clean, saving time. **STINGRAY** Glass Cleaner outperforms other glass cleaners — for a nice reflection on you.

- The first glass cleaner with Scotchgard™ Protection
- Works like a heavy-duty glass cleaner without the high levels of solvent or ammonia
- Cleans and protects glass and other silica-based surfaces like uncoated granite, ceramic and porcelain
- Easier to clean fingerprints, lipstick, lotion and permanent marker
- Up to 3x better at cleaning and removing fingerprints*
- Keeps glass looking clean longer
- STINGRAY Glass Cleaner has <0.1% VOC
- Reduces fogging on mirrors and other glass surfaces
- Dries faster than other glass cleaners tested, saving time
- · U.S. patent pending

*Based on gloss measurements after repeated use in 3M laboratory

APPLICATIONS

- Interior glass windows
- Glass mirrors and other glass mirrored surfaces
- Interior glass
- Uncoated granite, ceramic and porcelain
- Also cleans but may not protect other surfaces such as stainless steel, chrome, aluminum, plastic, acrylic glass, etc
- Not for automotive outside, inside aquariums or eyewear use

STINGRAY GLASS CLEANER Content Part No. Pack 150 ml SRL01 24



UNGER Germany GmbHPiepersberg 44
D-42653 Solingen

GERMANY
Tel.: (49) 212 2207 0
Fax: (49) 212 2207 222
ungereurope@ungerglobal.com

UNGER UK Ltd.
9 Planetary Ind. Est.
Willenhall, WV13 3XA
UNITED KINGDOM
Tel.: [44] 01902 306633
Fax: [44] 01902 306644
ungeruk@ungerglobal.com







^{*}For best results, use exclusively on non-coated silica-based substrates.