Triple7 Glass Shine Application Sheet

Distributor:

International Corrosion Services Pty Ltd Phone: +61 (0) 8 9497 3500 Email: sales@internationalcs.com.au www.internationalcs.com.au





WORKSAFE, ECO-FRIENDLY CLEANER

Triple7 Glass Shine is a high performance, non-toxic and readily biodegradable glass and mirror cleaner that does not etch glass surfaces or harm elastomer gaskets or seals. The product is bio-based, has a neutral pH level and a pleasant odour.

Triple7 Glass Shine cleans and polishes without streaking and reduces static electricity.

Triple7 Glass Shine is also suitable for use on delicate instrument parts and mirror surfaces. The product is free of hazardous components and leaves glass/mirror surfaces clean and streak-free without using ammonia or other toxic chemicals.

Applications and Dilution Rates

Triple7 Glass Shine is applied through a spray bottle or may be added to a wash bucket. The product can also be sprayed onto a cloth for wiping delicate surfaces and used as a soaking solution for instrument components. The recommended dilution is 1:10 with water, however, a more dilute solution may suffice in some applications.

Applications

- Mirrors
- Windows
- Glass
- Lenses
- Instrument Photo-Cells
- Glass Surfaces

Distributor:

International Corrosion Services Pty Ltd Phone: +61 (0) 8 9497 3500 Email: sales@internationalcs.com.au www.internationalcs.com.au

Contents

Triple7 Glass Shine contains proprietary non-ionic surfactants & ethanol drying agent. The product does not contain toxic additives such as; petroleum derivatives, ammonium compounds, glycol ethers, caustics, synthetics, terpenes and ozone depleting chemicals.

Applications

- Cleans & polishes without streaking
- Will not etch glass surfaces
- Does not harm elastomers, gaskets or seals
- Reduces static electricity build-up
- No strong fragrance
- Non-toxic & readily biodegradable



