

SPARKLE GLASS AND PERSPEX CLEANER

Contains: All contents and ingredients comply with Australian Worksafe Standards and are non hazardous

Sparkle is a commercial strength glass and perspex cleaner designed specifically to be applied to perspex, plate glass, laminated tops, mirrors and plastic coated areas.

Sparkle is made on demineralised water to alleviate streaking.

Sparkle is free of ammonia. It is also free of solvents which may damage perspex materials.

Sparkle is excellent for use on perspex, mirrors, windows, windscreens, plate glass, stainless steel surfaces, chrome surfaces, laminated tops and plastic coated areas. It also removes nicotine haze off glass surfaces.

Sparkle Glass and Perspex Cleaner:

- Cleans without streaks
- Cleans with fragrance
- Cleans & Disinfects
- Solvent Free
- Biodegradable

- Non- Corrosive and non toxic
- Value for money
- For domestic or commercial use
- Ammonia free

Custom Chemicals Int. Pty Ltd

103-107 Potassium Street Narangba QLD 4504, Australia



LEAVING GLASS AND PERSPEX SPARKLING CLEAN

Directions for Use:

Use undiluted in a hand held atomiser spray gun. Sprays on and wipes off leaving no residue. Always use a clean cloth with minimum lint to polish.

PHYSICAL AND CHEMICAL PROPERTIES :

SPECIFCATIONS

APPEARANCE ODOUR ALKALINITY pH FOAM HEIGHTS PHOSPHATES BIO-DEGRADABILITY SURFACTANT TYPE SOLUBILITY TYPICAL VALUES Clear Blue liquid Faint Odour Mildly alkaline 8.5 - 10.0 neat Low None Present Biodegradable Anionic Complete with water



The surfactants used in Sparkle Glass & Perspex Cleaner are readily biodegradable according to Australian Standard AS 4351.



NOT classified as Dangerous
Goods, according to the ADG Code.
NOT classified as a scheduled poison, according to the SUSMP.



For more product information or to obtain a Safety Data Sheet (SDS) contact Custom Chemicals International on 07 3204 8300 or email us on sales@customchem.com.au with your enquiry.

Custom Chemicals Int. Pty Ltd

103-107 Potassium Street Narangba QLD 4504, Australia •61 7 3204 8300
• customchem.com.au