



From the  
R & D Labs  
of Momar, Inc.

## TECHNICAL DATA REPORT

# CONCENTRATED

NON-STREAKING

AMMONIA-FREE

NON-HAZING

# SUPER GLASS™

Mirror, Glass, and Windshield Cleaner

WILL NOT FREEZE

DOWN TO - 26C

NON-SMEARING

Correspondence address:  
P O Box 2257  
CLAREINCH  
7740

### Description:

Super Glass is an ultra-concentrated glass cleaner designed to be diluted up to ten ml per litre (1 : 100) and used to clean glass, mirrors, windshields, plexiglass, chrome, acrylic, formica, lexan, polycarbonate, porcelain, stainless steel, marble, polished surfaces, and all other hard surface. Quickly dissolves and cleans away surface film, fingerprints, dust, smears, water spots, smudges, sap, soot, bugs, and tar.

### Benefits:

- ▶ **WORKS FAST** - Penetrates and dissolves soils quickly without the use of petroleum distillates, glycol ethers, or harsh solvents.
- ▶ **DRIES FAST** - Dries in less than 15 seconds at room temperature.
- ▶ **FREEZE-PROOF** - Formulated to resist freezing down to - 26C.
- ▶ **STREAK-FREE** - Leaves no residue, only a clear shine that will not quickly re-soil nor re-dust.
- ▶ **NON-ABRASIVE** - Can be used on all water-safe surfaces including sensitive surfaces such as glass lenses, computer screens, and plexiglass.
- ▶ **AMMONIA-FREE** - Contains no ammonia so it is more desirable to use, especially in confined areas such as car interiors, classrooms, and restrooms.
- ▶ **VERSATILE** - Can be used on dozens of different surfaces. See the list of possible uses below.



### For use on:

Display cases • Shower doors • Windshields  
School bus windows • Headlights & taillights  
Supermarket windows & checkout stands  
Freezer doors • Bathroom mirrors  
Sports Lenses • Safety Glasses • Riot Helmets  
Plastic signs • Fluorescent Light Reflectors  
Cafeteria Sneeze Shields • Teller Windows  
Computer Screens • Showroom Automobiles  
Traffic Lights • Airport Runway Lights  
Tinted glass • and the list goes on



### Application:

**MANUAL:** Dilute Super Glass ten ml per litre (1 : 100) for ultra-light duty applications, twenty ml per litre (1 : 50) for light duty applications, fifty ml per litre (1:20) for medium duty applications, and 100 ml per litre (1 : 10) for heavy duty applications. Use a trigger sprayer to apply the use-solution to the desired surface. Wipe with clean, dry cloth or paper towel until dry. If cleaning with a squeegee, wipe Super Glass from surface using overlapping passes with the squeegee blade, working from top to bottom.

**VEHICLE WINDOW WASHER TANK:** For warmer months, dilute 1 part Super Glass to 10 parts water and fill washer reservoir. For colder months, dilute Super Glass 50:50 with water to achieve a freeze point of -12C or use straight to achieve a freeze point of -26C.

### Specifications:

pH @ 25°C (ASTM-E-70)	.....	10.5
Density @ 25°C (ASTM-D-287)	.....	0.94 gm/ml
Color (visual)	.....	Dark Blue
Appearance @ 25°C (visual)	.....	Clear
Foam Height	.....	Low
Odor	.....	Mild Alcohol
Health/Flammability/Reactivity	.....	1 / 2 / 1
Personal Protection	.....	B - Safety glasses and gloves

## MOMAR

8 Induland Crescent, Lansdowne, Cape Town

Tel: 021-6921295 Fax: 021-6913898 Toll Free: 0800 012053

Email: orders@momar.co.za