

# 61

## GLASS CLEANER CONCENTRATE



Sustainable Earth

By Staples

**Concentrated and powerful glass cleaner formulated to meet your toughest cleaning challenges**

### PRODUCT DESCRIPTION

Sustainable Earth by Staples™ Glass Cleaner Concentrate (SEB61) is a safe, versatile, eco-preferable\* product that does not sacrifice performance. It is a highly concentrated glass cleaner that dissolves, suspends and removes soil from glass, Plexiglas®, windows, mirrors, walls and other surfaces not harmed by water. Leaves no residue. Helps prevent resoiling. It can be used as a spray-and-wipe glass cleaner or with a sponge and squeegee method. This product is designed for use with ExpressMix® and HandyMix® dispensing systems.

### FEATURES

- Highly concentrated to reduce waste and lower end-use costs
- Effective on both oil- and water-based soils
- Leaves no sticky or soapy residues to attract soils and leave streaks or smudges
- Versatile formulation cleans windows, glass, acrylics, Plexiglas® and other sensitive surfaces
- No unpleasant ammonia, vinegar, alcohols or glycol ether odors to irritate nose, throat or respiratory systems or trigger asthma
- Contains less than 0.1% VOCs
- Meets Green Seal™ GS-37 performance standards
- Outperforms nationally recognized products in its category when tested using CSMA Designation DCC-09 Cleaning Performance Test
- Meets SEGC 114 Sustainable Cleaning Product Design Standard
- One gallon of SEB61 Glass Cleaner Concentrate when diluted at 1:128 with cool water makes 129 gallons of ready-to-use glass cleaner

### PACKAGE SIZES

Item #	Description	Size	Units Per Case
SEB6101	SEB61 Glass Cleaner Concentrate	Gallon	4
SEB6102QM	SEB61 Glass Cleaner Concentrate, QuickMix	Gallon	4
SEB6104HM	SEB61 Glass Cleaner Concentrate, HandyMix	Half Gallon	3

\*Compared to conventional cleaning products.



### Performance Data

#### Dilution Ratio 1:128

Normal soil removal	Excellent
Removal of fingerprints from glass	Excellent
Wetting characteristics	Excellent
Prevention of fogging	Very good
Grease and oil removal	Very good
Damage to Plexiglas®	None observed
Films, streaking or residues	None observed



