



Glass Cleaner

Ready-to-use, industrial strength glass and mirror cleaner

Item #	Description	Size	Units Per Case		
BPR111032-A	Glass Cleaner	Quart	12		



Features

- Effectively removes grime, fingerprints and greasy buildup
- No streaking or smearing
- Great on most windows, glass, mirrors
- Contains no ammonia

- Ready to use
- No residue
- Pleasant fragrance
- Two Trigger Sprayers included in each case







Glass Cleaner

Brighton Professional Glass Cleaner contains no harsh chemicals yet it quickly and easily cleans fingerprints, lipstick, dirt and other soils. It can be used indoors and outdoors on a variety of surfaces such as windows, mirrors, glass doors, display cases, countertops, windshields and other surfaces not harmed by water. Just apply and wipe away with a clean, soft cloth. For best results, use a lint-free micro fiber cloth.

Physical Data

Physical form: Clear, blue liquid

Odor: Citrus

pH (as is): 10.3 - 12.3

Freeze/thaw stability: Excellent

Shelf Life: 2 years in unopened container

Performance Data

Dilution ratio: Ready to use
Normal soil removal: Excellent
Removal of fingerprints: Excellent
Windshield cleaning: Excellent

Film, streaking or residue: None observed



REVISION 3

Artwork Studlo: Schawk (Shanghai)
Printer: N/A
Print Process: TBD

Customer: Staples

Job Title: STP_Brighton TDS Conversion - Additional SKUs

Brand: Staples

Item: 000000 (BPR111032-A)

Date: 30-NOV-12

Production Artist: XXY

Ref. Project #: Glass_Mirror Cleaner TDS_R1_Findd

Schawk Project #: 189538A.04

File Name: BPR111032-A_Brighton Glass Cleaner RTU TDS_NA_1_R3.indd Barcode #: Technical Drawing #: N/A

SEQ:	1	2	3	4	5					
COLOR#:	Cyan	Magenta	Yellow	Black	PANTONE 2935 PC					
100%										

Disclaimer: Schawk has quality checked this artwork and information for complete accuracy. Ownership of the Final Approval for content, layout, text and spelling is the client's responsibility. Please review all areas for inaccuracies, omissions or errors before committing to Final Approval. This proof is NOT intended for use as a guide or target for color and/or process image reproduction.