



GS Window Cleaner Concentrate

Concentrated Glass Cleaner

Formulated without solvents, glycol ethers or ammonia

Safe on plastics and plexiglass









GS Window Cleaner Concentrate ST-840, 72 x 2 oz.

ST-No.	Case UPC No. Mfg. No. 071206	Each UPC No. Mfg. No. 071206	Case Size	Case Weight	Cases/ Pallet	Pack Yield
ST-720	007209	N/A	32 x 1.5 oz. packs w/ bottle and sprayer	6 pounds	144	25.5 Ounces
ST-840	084002	N/A	48 x 2 fl. oz. packs	7.25 pounds	154	1 Quart
ST-840E	284006	028402	10 x 10 x 2 fl. oz. packs	15.75 pounds	64	1 Quart
ST-1370	013705	N/A	25 x 2 fl. oz. packs w/bottle	4.25 pounds	162	1 Quart
ST-841	084101	N/A	6 x 20 fl. oz. packs	8.75 pounds	100	2.5 Gallons
ST-9840	098405	N/A	12 x 32 oz. empty silk-screened spray bottles	3.5 pounds	40	N/A
ST-9911	N/A	008930	1 x 5-gallon Quik Tank container w/faucet	2.75 pounds	36	N/A

Personal Protective Equipment: Wear protective eyewear if contact is possible.

Unused Product Disposal: Unused product or its solutions may be poured down the drain. Never pour unused product or its solutions down an outdoor drain.

Improper dilution or improper use of this product may result in eye irritation, damage to surfaces and unsatisfactory cleaning performance.

Pack Recycling: Empty packs should be rinsed out with cold water and then placed for recycling where accepted.

WINDOWS AND STAINLESS STEEL

GS Window Cleaner Concentrate is a super concentrated window cleaner that leaves hard surfaces free of streaks, soils, smudges, and grease.

GS Window Cleaner Concentrate is formulated without solvents, glycol ethers, ammonia, or fragrance. Excellent performance on glass surfaces, windows, and mirrors. Safe on plastics, Plexiglas® and contains no VOC ingredients.

Packaged in source-reduced plastic packs, *GS Window Cleaner Concentrate* is formulated to meet published standards of environmentally preferable industrial and institutional cleaners. These standards require low levels of human and aquatic toxicity, high levels of biodegradability and performance and reduced smog production potential.

Directions

ST-720 ONE PACKS

Fill trigger spray bottle with 24 ounces of cold water. Empty contents of one pack and agitate to mix. Apply a mist to the entire surface, then wipe dry.

ST-840, ST-840, & ST-1370 ONE PACKS

Fill 32-ounce trigger spray bottle with cold water to fill line. Empty contents of one pack and agitate to mix. Apply a mist to the entire surface, then wipe dry.

ST-841 QUIK TANK

Mix two 20-ounce packs with cold water in the Quik Tank container to make 5 gallons of ready-to-use window cleaner. Agitate to mix. Fill trigger spray bottles from Quik Tank container.

Chemical Characteristics

Abrasive	no				
Appearance	clear, dark blue liquid				
Biodegradable	yes				
Corrosive	no				
Fragrance	none, no fragrance added				
Non-Acid	yes				
Non-Butyl	yes				
Non-Flammable	yes				
Non-Toxic	yes				
NSF Certified	A7, C1				
pH (use dilution)	10.0±0.5				
(concentrate)	11.0±0.5				
Phosphate-Free	yes				
Sara 313 Notification Requiredno					
VOC Compliant	yes				

Ingredients

The primary ingredients in *GS Window Cleaner Concentrate* are surfactant and complexing agent.



This product meets Green Seal™ Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging and protective limits on: VOCs and human & environmental toxicity. GreenSeal.org.



STEARNS PACKAGING CORPORATION