



# Glass & More MULTI-SURFACE | STREAK FREE



# Cleans more than just glass! Starts working on dirt and grime even before you wipe:

- ◆ Streak-free shine
- Makes cleaning glass and other hard surfaces fast and easy
- Cleans multiple surfaces: chrome, laminate, stainless steel, tile, safety shields (tested against Plexiglas® MC and G-Grade acrylic sheet) and other surfaces\*

Plexiglas\* is a registered trademark of Arkema France.

\*Refer to manufacturer's cleaning recommendation prior to use.

\*\*This product complies with the NSF International standards for Nonfood Compounds / Nonprocessing Area Products (Category Code C1).



























## **USE INSTRUCTIONS**

Rotate Nozzle to ON position. Spray a fine mist. Polish dry. For best results, change towels frequently to prevent redepositing dirt. Do not contaminate water, food or feed by use, storage or disposal. Rinsing with potable water is required if used on equipment that will be returned to a food processing area.

NOTE: Do not use on wood or other varnished surfaces. Always spot test other surfaces before using. Unplug electrical appliances before using.

#### FOR COMMERCIAL AND INDUSTRIAL USE ONLY



#### PRECAUTIONARY STATEMENTS

This product does not meet the criteria for classification in any hazard class according to OSHA 29 CFR 1910.1200 or the Canadian Hazardous Products Act and Regulation.

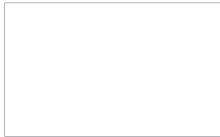
CONTAINS NO PHOSPHORUS
KEEP OUT OF REACH OF CHILDREN
AND ANIMALS



#### ORDERING INFORMATION

Description	Case UPC	SCJ Code	Item No.
Windex® Glass & More Trigger 32oz/8	100-1980000309-5	322338	
Windex® Glass & More Refill 128oz/4	100-1980070759-7	696503	
Windex® Glass & More 5 Gallon Refill	100-1980070758-0	696502	
Windex® Glass & More Foaming Aerosol, 19.7oz	100-1980000387-3	333813	

### AVAILABLE FROM:



Sold by SC Johnson Professional, a division of S. C. Johnson & Son, Inc., Racine, WI 53403-2236 U.S.A. ©2020





For additional information on use, ingredients, precautions and disposal please visit: www.scjp.com

