



NAVIGATOR Dilution Control System

Why It's A Better System

- Concentrate and RTU labels are numbered and color coded for safety and to facilitate training
- Closed system Spill proof container
- New Metered Tip with each concentrate provides proper dilution each time
- English/Spanish label copy
- Each concentrate has an easy carry handle
- Recyclable container

Why It's A Better Cleaner

- Super ultra concentrated provides low end use cost.
- Leaves surface spotless and streakless.
- Glass cleaner Safely and thoroughly removes oil and water-soluble soils on windows, glass, mirrors, ceramic, porcelain, and Formica.
- Fragrance free

How It Cleans

FOR USE IN A SPRAY BOTTLE: Dispense diluted product into properly labeled RTU container. Simply spray on surfaces to be cleaned, let solution sit and wipe off with a clean absorbent cloth or towel. For heavy soils, allow surface to soak 3 - 4 minutes, then agitate, and rinse clean.

Navigator Dispensers

#23200 Navigator DCS 4 Button Dispenser #23215 Navigator MPD Wall Mount Compact Dispenser, bottle-fill & bucket-fill, includes Water Supply Hose #23201 Navigator DCS 1 Button Dispenser, bottle-fill

#23202 Navigator DCS 1 Button Dispenser, bucket-fill #23203 Navigator DCS Portable Dispenser

#23204 Navigator DCS Portable w/Basic Spray/Foaming Dispenser #23205 Navigator DCS Foaming Dispenser w/Ext. Hose

#23209 6 ft. Water Supply Hose, Black

CLEAR OUT © GLASS & ALL PURPOSE CLEANER

Where It Cleans

- Windows
- Showcases
- Plexiglass[®]Windshields
- Mirrors
- Stainless Steel
- Computer Monitors
- TV Screens
- Chrome

Technical Data

Packaging (concentrate):	2/2 Liters per case
Product Number:	48217
Dilution:	1:256
Color:	Blue
Odor:	Fragrance Free
pH:	10.5 - 11.5
RTU pH:	9.0
Viscosity:	Water thin
Foam:	Low
Abrasive:	
Solubility:	Complete with water
Emulsification:	
Detergency:	Excellent
Rinsability:	Excellent
Flash Point:	None
Biodegradability:	Complete
Storage/Stability:	2 years
Weight Per Gallon:	9.29 lbs. per gallon
Freeze/Thaw Stability:	Keep from freezing
RTU Quart Yield:	544 Quarts per bottle
Gallon Yield:	. 136 Gallons per bottle



NAVIGATOR 2-Liter bottles are designed to be used in the NAVIGATOR Dilution Control System.

