

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

- Highly concentrated provides low end use cost.
- The formulated blend of ingredients combine to lift and emulsify soils, fats, oils and greases without the use of solvents.
- Low VOC level
- Mild, pleasant fragrance leaves surfaces smelling clean

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.

FOR USE IN AN AUTOMATIC SCRUBBER OR MOP BUCKET: Dispense diluted product into mop bucket or automatic scrubber. Apply product on surfaces to be cleaned. Allow a few minutes of dwell time for the solution to penetrate the soil. If necessary, agitate to help remove excessive soils. If solution becomes visibly dirty, discard and make up fresh solution. Rinse with clean water as needed.

Navigator Dispensers

#23200 Navigator DCS 4-Button Dispenser #23201 Navigator DCS 1 Button Dispenser, bottle-fill #23202 Navigator DCS 1 Button Dispenser, bucket-fill #23203 Navigator DCS Portable Dispenser #23209 6 ft. Water Supply Hose, Black

MAVERICK SUPER-DUTY DEGREASER

Where It Cleans

- Food Processing & Service Areas
- Tile
- Grout

Technical Data

Packaging (concentrate):	2/2 Liters per case
Product Number:	48265
Dilution:	1:16
Color:	Purple
Odor:	Mild, Pleasant
pH:	11.0
RTU pH:	10.0
Viscosity:	Water thin
Foam:	Moderate
Flash Point	None
Abrasive	
Solvents	None
Storage/Stability:	
Biodegradibility:	Complete
Weight Per Gallon:	8.61 lbs. per gallon
Freeze/Thaw Stability:	Keep from freezing
RTU Quart Yield:	34 Quarts per bottle
Gallon Yield:	8 Gallons per bottle



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

