



Achieve the best overall value for each dollar spent with the fully integrated Eco Proportioning Program, designed and manufactured with proprietary technology for you, the end-user, in mind. Effective, safer, economically and ecologically friendly chemistry; hermetically sealed, flexible and sustainable packaging; together with a simplistic approach to proportioning to protect and preserve your environment.







Eco Proportioning Systems

Compact.

Install Eco systems in virtually any custodial closet and maximize storage space.

Self-Contained.

No contact with concentrated product and no exposed tubing.

Cohesive User Interface & Experience.

Eco Pro and Eco Element utilize the same user interface including system operation, labeling, icons, and seamless push and lock buttons.

User Designated Lock.

Choose between hidden and keyed integrated lock options.

Translucent Buckets.

Visual product inspection ensures product is always available.

ASSE 1055-2009 B.

Safer proportioning without the concern for back-flow or siphoning.



Broad spectrum cleaning
Up to 6 products



4 low flow fills at 1.25 gpm



2 high flow fills at 5 gpm 1 water only fill at 5 gpm

Eco Element



Remote locations
Satellite locations
Focused locations
Up to 3 products



2 low flow fills at 1.25 gpm 1 high flow fill at 5 gpm

Eco Packaging



1 Gallon Round Jug takes up

more landfill space

Competitor A takes up

80.4X

more landfill space

Competitor B

takes up

Eco 1.25 L bags

accurate dilution.

Hermetically sealed to ensure no contamination.

Compact size for easy transport and storage.

Manufactured with 83% less plastic than rigid containers.

Spill proof to prevent contact with concentrated product.

Flexible to eliminate product waste, delivering a 99% evacuation rate.

New metering plug in every bag ensures no tip clogging and highly

71.5X

more landfill space

Competitor C takes up

67.2X



Eco 1.25 L bag weighs 83% less than rigid containers of similar size



1 Gallon Round Jug $= 248 \text{ in}^3$

Competitor A (2.5 L) $= 168.9 \text{ in}^3$

Competitor B (2 L) $= 142.9 \text{ in}^3$

Competitor C (2 L)

 $= 141.2 \text{ in}^3$

Eco bag (1.25 L) $= 2.1 \text{ in}^3$

Amount of landfill space taken up by empty product containers

Eco Products

A better solution for every surface

PRODUCT NAMES	APPLICATIONS	PACKAGING	GREEN SEAL CERTIFIED	UL LISTED	OTHER
E11/S11 Eco All-Purpose Cleaner			•	•	
E12/S12 Eco Glass Cleaner HD			•		
E13 Eco Multi-Purpose Glass Cleaner					
E14 Eco Muscle Cleaner		0			
E15/S15 Eco Hydrogen Peroxide Cleaner			•	•	
E16 Eco Acid Cleaner			•		
E22/S22 Eco One-Step Disinfectant					
E23/S23 Eco Neutral Disinfectant				•	
E31/S31 Eco pH Neutral Cleaner			•	•	
E32/S32 Eco Floor Cleaner			•	•	
E41 Eco Odor Eliminator					
E51 Eco Carpet Spotter					
E52 Eco Extraction Cleaner					WOOL SAFE
E61/S61 Eco Heavy-Duty Cleaner			•	•	NSF REGISTERED
E62/S62 Eco Sanitizer					