

Broken Glass Disposal Boxes

U.S. Patent Des. 328,375

Helps to Eliminate Accidents

Maintain a safe lab with this sturdy corrugated cardboard receptacle. The box is supplied with a 2 mil thick polyethylene bag to contain broken glass fragments and spilled liquids. When the box is full, the safety cap is pulled into place and the entire unit is ready for disposal. The Broken Glass Disposal Box is printed with eye-catching graphics in four languages (English, German, French, Spanish). It is packaged flat to save space and shipping costs and is quickly assembled. Available in two sizes. The floor model holds 18kg (40lb) of waste. The benchtop model holds 5.5 kg (12lb). Does not qualify as a DOT container. **6 of one size per pack, 10 packs per case.**

CATALOG NO.	MODEL	LENGTH X WIDTH X HEIGHT	SHIPPING WEIGHT	PRICE/PACK
F24653-0001	Floor	30 x 30 x 69cm (12 x 12 x 27")	6.8kg (15lb)	\$52.50
F24653-0002	Benchtop	20 x 20 x 25cm (8 x 8 x 10")	3.2kg (7lb)	37.30



For Biohazard Waste Disposal Products, See Pages 1-5

Chromerge® Glass Cleaner

The Ultimate Glassware Cleaner

Chromerge® Glass Cleaner leaves surfaces chemically clean, protects glass and aids in creating a perfect meniscus. Each bottle contains 25ml of chromium trioxide in solution which,



when mixed with a 4.1kg (9lb) 2.50 liters container of sulfuric acid, makes a highly efficient cleaner. The mixture is then storable and can be re-used until it becomes green, indicating loss of effectiveness. **Not for use with plastic.**

Six 25ml bottles and labels per box, 4 boxes per case. No Air Shipment.



CATALOG NO.	PRICE/BOX
F17089-0000	\$49.45

Cleanware™ Plastic Labware Cleaner

Formulated exclusively for Bel-Art Products by Alconox Inc.

Cleanware™ Plastic Labware Cleaner will not cause crazing, clouding or stress cracking on plastics. Labware rinses free of interfering residues. Phosphate free, biodegradable Cleanware™ Plastic Labware Cleaner is concentrated for economical use and works in cold, warm or hot water. Also works well on a wide range of glass, ceramic and metal surfaces.



CATALOG NO.	VOLUME	PRICE/EACH
F17084-0000	3.8 liter (1gallon) bottle	\$43.80

For absorbant sponge, See Page 27

Aquet® Detergent

Liquid Detergent with Neutral pH

Use Aquet® Detergent for hand washing glass and plastic labware. Used in a 1% dilute solution, this aromatic, neutral pH, phosphate-free and biodegradable polyglycol ether will not etch or mar precision glassware. It drains off glassware readily and naturally dries quickly without wiping. For convenience, Aquet®



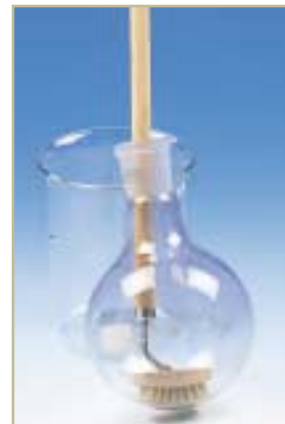
is available in individual pouches that make one gallon of cleaner. For frequent users, Aquet® is offered in a 3.8 liter (1gallon) bottle with a 473ml (16oz) dispenser bottle. It is also available in 18.9 liter (5 gallon) and 208 liter (55 gallon) sizes.

CATALOG NO.	SIZE	CASE	BOX	PRICE/EACH
F17094-0020	20 ml pouch to make one gallon	N/A	20 pouches	\$24.95
F17094-0030	1 gallon	12	Each	31.00
F17094-0050	5 gallon Cubitainer™	6	Each	120.00
F17094-0510	55 gallon Drum	N/A	N/A	823.00

Cleanware™ Bottle Brush

Swivel Head for Thorough Cleaning

The pivot head on this brush swivels, enabling you to thoroughly clean bottles and flasks, including difficult curves and corners. The natural bristles set in wood will not scratch glass, and you will find it is an excellent tool for pre-cleaning glassware before placing it in a laboratory glass washer. The uniquely designed swivel head fits through a 29/26 standard taper neck or any neck with a diameter of 24mm (1") or more. The brush has a 45mm (1 3/4") wooden back and a 33cm (13") long hardwood handle.



CATALOG NO.	PRICE/EACH
F17068-0000	\$29.90