



Soap and Bleach Wash Bottles - Wide-Mouth, Safety-Labeled

Handy Dispensing of Commonly Used Cleaners

Polypropylene cap is 53mm (2") wide with a leakproof design. Easy-to-read, LDPE solvent resistant, 4 color printed bottles include: Department of Transportation (DOT) and National Fire Protection Association (NFPA) codes and symbols, Chemical Abstract Service (CAS) numbers, protective equipment symbols and target organ information. **4 per bag, 6 bags per case.**



CATALOG NO.	LABEL	SIZE
F11716-0014	Soap	500ml (16oz)
F11716-0015	Sodium Hypochlorite (Bleach)	500ml (16oz)

Cleanware™ Microscope Optics Cleaning Kit

Clean, Clear and Smudge Free

Contains everything you need to keep optics and microscope parts sanitary, clean and clear. Includes ten pre-saturated cleaning pads, two individually wrapped packs of anti-static plastic surface wipes, and two 15.2cm (6") swabs which are pre-moistened with germicide. Complete instructions for use included. *No Air Shipment.*



CATALOG NO.	DESCRIPTION
F17072-0000	Cleaning Kit
F17072-0010	Additional pre-saturated optical cleaning pads, 5 x 8". 10 per bag



Cleanware™ Electrode Washer

Saves Time and Reduces Scratching

Provides a safe, convenient way to clean delicate pH electrodes in place without the risk of scratching or damage. The unit consists of a polyethylene spray chamber to surround electrodes, a 500ml polyethylene reservoir that holds distilled water and a length of tubing to drain discharge directly to the sink. The electrode hangs into the spray chamber and with a squeeze of the reservoir, a spray of water rinses the electrode. The base of the system is 14cm (5½") diameter and the washer is 21cm(8¼"). **Per each, 24 per case.**



CATALOG NO.
H17188-0000

Vakuwash® Cuvette Washer

All-Plastic Cuvette Washing Device

Economical, durable and gentle on delicate glass or quartz cuvettes, this all-plastic washer replaces costly, antiquated devices that are often more fragile than the cuvettes they wash. Comes complete with a 500cc polypropylene vacuum flask, Vikem® vinyl stopper and 3 ft. PVC tubing ready for connection to a vacuum line. The mouth of an inverted cuvette is pressed against the rubber cushion to induce suction. Water or other cleaning fluid poured into the 89mm (3½") diameter funnel is forcibly sprayed into the cuvette and then drains into the flask. Continued pressure on the cuvette creates an air flow which dries it. A final wash in acetone aids in removing water droplets. Minimum cuvette I.D. must be 3mm or larger to fit over the spray nozzle.



CATALOG NO.

F38960-0000

See Acetone, Distilled Water and Other Wash Bottles on Pages 22-27



A. Small Orifice Cleaner - SMORC®

Ideal for Cleaning Clogged Nozzles, Spray Bottles, Tubing and More

Uniquely designed for cleaning small orifices, a pin vise securely holds the stainless steel cleaning wire in place. A 22mm (¾") diameter ring magnet on the handle is useful for picking up wires and for storing the unit securely on metal surfaces. H38126-0000 wire assortment is included (see below) and stores conveniently inside the hollow handle. Length without wire is 10.2cm (4"). **Per each, 12 per case.**

STAINLESS
STEEL

CATALOG NO.

F38125-0000

B. Small Orifice Cleaner Replacement Wires - SMORC®

Package of 30 stainless steel wires for use with the SMORC® Small Orifice Cleaner. 51mm (2") long wires packaged in a plastic vial. **Includes 10 each of 3 sizes: 0.152, 0.254, 0.508mm (0.006, 0.010, 0.020").**

STAINLESS
STEEL

CATALOG NO.

F38126-0000

Touch Free™ Automatic Waste Cans

Automatically Opens and Closes, without a Touch!

Easy and Sanitary Waste Disposal!



D A C B



1. Wave your hand over the sensor on the front of the waste can lid.
2. When the lid automatically opens, dispose of your waste, and the lid automatically closes.

It's That Simple!

The Touch Free™ Automatic Waste Can's motion-sensitive lid opens automatically to accept waste, and then closes into a fitted well that helps to reduce odor and airborne contamination. Durable and dependable, it can be used with autoclavable biohazard disposal bags or commercially available trash bags. Requires four (4) D-batteries (not included) that will provide approximately 4,000 openings. An on-off switch deactivates the auto-open/close function.

Each unit is supplied with a preprinted, brightly-colored Biohazard label, 2 others for Recyclables and Trash, and a Blank label for individualized applications.



Available in three slim, modern designs:

A. F13202-0010 - White 2.5 gallon can is perfect for bench-top use and includes a removable rigid liner that won't leak or rust. Body and lid are molded of easy-to-clean ABS plastic, and the removable pail is molded of autoclavable polypropylene. Line with Scienceware® 14 x 19" biohazard disposal bags (see bags section, pages 8-10) or suitable size standard trash bags.

B. F13202-0020, Gray and **C. F13202-0022 - Red** 7.3 gallon cans have a molded polypropylene pail and gray ABS plastic top. Line with Scienceware® bag liners or biohazard disposal bags measuring 24 x 30, 24 x 36 or 25 x 35" (see bags section, pages 7-10) or suitable size standard trash bags.

D. F13202-0030 - 12 gallon can has a **Stainless Steel** body and black ABS plastic lid. Line with Scienceware® bag liners or biohazard disposal bags measuring 24 x 30, 24 x 36 or 25 x 35" or suitable size standard trash bags. (See bags section, pages 7-10)

CATALOG NO.	CAPACITY	MATERIAL	DIMENSIONS (L x W x H)
A. F13202-0010	2.0 gallon	Plastic - White	21.6 x 30.5 x 43.0cm (8½ x 12 x 17")
B. F13202-0020	7.3 gallon	Plastic - Gray	36.8 x 26.7 x 57.1cm (14½ x 10½ x 22½")
C. F13202-0022	7.3 gallon	Plastic - Red	36.8 x 26.7 x 57.1cm (14½ x 10½ x 22½")
D. F13202-0030	12.0 gallon	Stainless Steel Can Plastic Lid	36.8 x 26.7 x 67.3cm (14½ x 10½ x 26½")

Dust Pan

Thin Front Edge to Collect Fine Particles

Molded of chemically-resistant polypropylene, this dust pan has a very thin forward edge for collecting fine dust. Excellent for liquid or semi-solid chemical waste spills, it has a curved rise near the front edge that keeps contents from accidentally falling out. The deep back permits safe transport of waste for proper disposal. Steam autoclavable at 121°C (250°F). 20.3cm (8") across the front x 16.5cm (6½") deep x 5.7cm (2¼") high back, 10.2cm (4") long handle. **Per each, 24 per case.**



CATALOG NO.

F36839-0000



The Wedge Pan

Get a Scoop on Spill Cleanup

These thin-edged, disposable pans are great for scooping up spilled chemical residue after containment by an absorbent medium. Inexpensive and convenient, these styrene pans have a recessed hand grip to keep fingers clear of the waste. Use a single pan, or gather large spills more quickly by pushing two pans toward

one another. They are 17.8 x 18.4cm (7 x 7¼") and taper from a thin edge to 3.2cm (1¼") deep. **6 per bag, 6 bags per case.**



CATALOG NO.

F24894-0000

Disposal Carton for Plastics

This clearly labeled, rigid cardboard carton has a polypropylene liner to contain spills and is dedicated to separating plastics from the waste stream. When filled, the entire box can be discarded, ensuring safe handling and ready identification of contents. Sized to fit under many benchtops, it has a volume of approximately 38 liters (10 gallons). Disposal boxes are shipped flat and fold into shape easily. **6 per pack, 10 packs per case.**



CATALOG NO.

F24657-0001

DIMENSIONS (L x W x H)

30 x 30 x 68cm (12 x 12 x 27")