







- · Dissipative Yellow Bottle with swan neck spout
- Promotes ESD control awareness
- Used to hold water for wetting sponges at soldering stations, to hold cleaning agents or similar liquids
- Simply squeeze the bottle to release some contents through the spout.
- No Migratory Additives reduces the chance for contamination from the bottle
- LDPE durAstatic bottles are dissipative; electrostatic charges are removed to ground when handled by a grounded operator or in contact with ESD worksurface
- Highly visible with ESD protective symbol, allowing people to immediately know the bottle is ESD protective
- · Available in 8 or 16 ounce Bottle

Specifications

Bottle volume resistance 1 x 10^4 to < 1 x 10^{11} ohms per ANSI/ESD STM11.12 Meets ANSI/ESD S20.20, EN 61340-5-1, ANSI/ESD S541 and EN 61340-5-3

35359

- Material = LDPE
- Size = 8 oz. (240mL)
- Base Diameter = 2-1/4" (57mm)
- Neck Size = 28-400
- Height = 7-3/4" (197mm)

35436

- Material = LDPE
- Size = 16 oz. (480mL)
- Base Diameter = 2.9" (74mm)
- Neck Size = 28-400
- Height = 9" (228mm)

35359	8 oz. (240mL) Bottle, Dissipative LPDE, Yellow
35436	16 oz. (480mL) Bottle, Dissipative LPDE, Yellow

"It should be understood that any object, item, material or person could be a source of static electricity in the work environ-ment. Removal of unnecessary nonconductors, replacing nonconductive materials with dissipative or conductive materials and grounding all conductors are the principle methods of controlling static electricity in the workplace, regardless of the ac-tivity." [ESD Handbook ESD TR20.20 section 2.4 Sources of Static Electricity]

If not otherwise noted, tolerances ± 10%
Specifications and procedures subject to change without notice.

durAstatic Dissipative Wash Bottles

3651 WALNUT AVE., CHINO, CA 91710

PHONE: (909) 627-2453 WEBSITE: MendaPump.com DRAWING NUMBER 35359

DATE: May 2016