



10⁹/₁₆" (268 mm)





Note: Printed bottles eliminate the need for additional labels - custom printing available.



Features:

- Used to hold water for wetting sponges at soldering stations, to hold cleaning agents or similar liquids
- Low Density Polyethylene (LDPE) durAstatic® Wash Bottles with swan neck spout
- Long lasting dissipative properties: Rtt: 1 x 10⁴ to <1 x 10¹¹ ohms tested per ANSI/ESD STM11.12
- No Migratory Additives reduces the chance for contamination from the bottle
- Embossed with ESD protective symbol
- · Available in 8 or 16 ounce bottle
- · Made in the United States of America

| No. | Description | |
|-------|---|--|
| 35790 | 8 oz Yellow durAstatic® Wash Bottle | |
| 35791 | 8 oz Yellow durAstatic® Wash Bottle, Printed 'DI WATER' | |
| 35792 | 8 oz Yellow durAstatic® Wash Bottle, Printed 'ISOPROPANOL' | |
| 35793 | 16 oz Yellow durAstatic® Wash Bottle | |
| 35794 | 16 oz Yellow durAstatic® Wash Bottle, Printed 'DI WATER' | |
| 35795 | 16 oz Yellow durAstatic® Wash Bottle, Printed 'ISOPROPANOL' | |

| | 8 oz (240mL) | 16 oz (480mL) |
|------------------|-----------------|-------------------|
| Base Diameter | 2-2/5" (61 mm) | 2-9/10" (74 mm) |
| Bottle Height | 4-2/5" (112 mm) | 5-3/5" (142 mm) |
| Total Height | 8-3/8" (212 mm) | 10-9/16" (268 mm) |
| Neck Size/Thread | 28-400 | 28-400 |

"It should be understood that any object, item, material or person could be a source of static electricity in the work environment. 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 activity." (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.

Yellow durAstatic® Wash Bottles



2⁹/₁₀"

(74 mm)

53/5"

(142 mm)

DRAWING NUMBER 35790 **DATE:** September 2020