



Description

This product consists of a bottle and swan neck spout made of durAstatic E9® LDPE, which is permanently antistatic and non-contaminating. The product has a wide variety of uses and may typically be 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. Bottles are refilled by unscrewing the swan neck spout.

The material is yellow tinted for easy identification and its electrostatic properties are consistent and largely independent of humidity and age. Since the bottles are static dissipative they are suitable for use in an EPA. They contain no carbon or other volatile additives and therefore should meet most clean room applications. You can also be certain that the contents of the bottle will not become contaminated. The bottle is marked in accordance with IEC61340-5-1.

Typical electrical properties

Typical resistance to ground	RTG 10^{10} ohm @ 100V
Charge decay time	T1000 < 6 sec from 1000V to 100V

Electrical properties are measured at 68°F, 50% rH.

Availability

The bottles are available in 8 oz. containers. They are supplied with the swan neck attached.

Yellow Dissipative ESD Protective Wash Bottles

MENDA

3651 WALNUT AVE., CHINO, CA 91710
PHONE: (909) 627-2453 • FAX: (909) 755-8848
WEBSITE: www.mendapump.com

DRAWING NUMBER
35359

DATE:
01/04