

ESD Bottle Hang Tags



Made in the
United States of America



Figure 1. ESD Bottle Hang Tag, 35393 (left) & 35394 (right)



Dispenser not included

Figure 2. Item 35393 installed on a 6 oz bottle

Features

- Pre-cut ESD safe hang tag adds additional labeling to MENDA bottles, with neck size 38-400. (35393 only)
- 0.012" (0.3048 mm) thick, $\pm 10\%$ tolerance, ESD vinyl material front and back.
- Dissipative Rtt: 1×10^6 to $< 1 \times 10^{10}$ ohms per ANSI/ESD S11.11
- Tribocharging is less than 100 volts.
- Includes 2-1/4" x 2-1/4" (Insert Size) front pouch to prevent the label from getting wet.
- Front pocket includes inner anti-print, non-ESD vinyl layer, which will prevent ink transfer from the label to the tag.
- Can fit a folded 8-1/2" x 11" sheet of paper.
- Includes ESD Protective Symbol imprint in bottom left corner of the front pocket.

ITEM #	DESCRIPTION
35393	ESD Bottle Hang Tag, Pre-Cut, 10 Pack
35394	ESD Bottle Hang Tag, 10 Pack



Dispenser not included

Figure 2. Item 35394 installed on an 8 oz wash bottle

Cutting Instructions for 35394 Bottle Hang Tag

1. Fold the uncut bottle hang tag in half lengthwise.



2. Fold down the unmarked top of the tag to the mid-seam line; it should be facing towards the ESD Symbol.



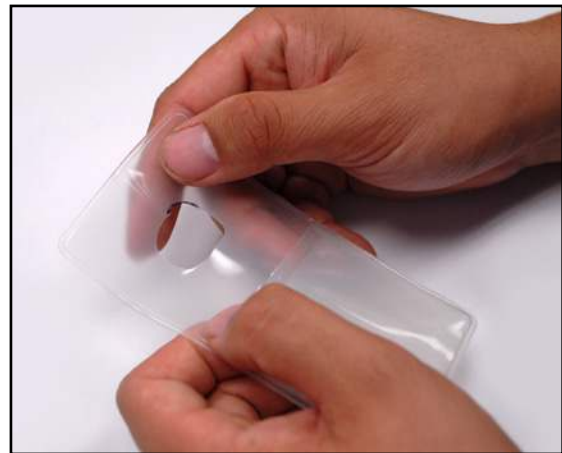
3. Place the folded corner on top of the bottle neck and using a pen or marker, trace where the edge of the bottle neck meets the vinyl tag. The tip of the folded corner should be centered in the middle of the bottle neck opening with the outside edge of the hang tag facing in the direction of the hand holding it.



4. With sharp scissors or a utility knife, cut along the traced line mark from the previous step.



5. Remove the marked section completely, and unfold the hang tag.



6. Check the fit of the hang tag by placing it over the bottle neck. Repeat steps and trim if needed.



Limited Warranty, Warranty Exclusions, Limit of Liability and RMA Request Instructions

See the Menda warranty -

<http://menda.descoindustries.com/warranty.aspx>