

[See all 5 Products in Family](#)

## HDPE Pure-Take 6 oz. Pump-Top Dispenser



#35-250 - HDPE Pure-Take 6 oz. Pump-Top Dispenser

Stock **#35-250** **20+ In Stock**

⊖ 1 ⊕ **\$67<sup>SS</sup>**

**ADD TO CART**

Volume Pricing	
Qty 1+	<b>\$67.55</b> each
Need More?	<a href="#">Request Quote</a>

### Product Downloads

#### General

Pure-Take®, HDPE Bottle **Type:**  
6.00 **Size (oz):**

#### Regulatory Compliance

[View](#) **Certificate of Conformance:**

## Product Details

- Precision Dispensing Mechanism
- Ideal for Cleaning Solutions
- Several Sizes and Bottle Options

Menda® Pump-Top Dispensers need only a simple, light touch on the dish top to dispense strictly the required amount of fluid. There is no stopper or cap to remove or need to touch the bottle. Pump-top dispensers have patented "one-handed" operation to free operator's hands, precision machined valves for smooth operation, no silicone or latex for ultra clean environments, and cam-lock hinge to keep lid open and closed and reduce orders. Menda® Pump-Top Dispensers are fabricated from 100% stainless steel and made in the USA. Pure-Take® style pump also has a patented purity protector to stop fluid from re-entering the bottle and a locking feature that will not leak when engaged, making it ideal for fluids applied with brushes and swabs. Take-Along® style pump has all the same features as Pure-Take®, but to eliminate loss from evaporation and spills it does not include a purity protector. One-Touch® style pump eliminates spraying and splashing and is perfect for cleaning with cotton balls, pads, and brushes.

**Natural HDPE Bottle:** High Density Polyethylene, suitable for many solvents. Translucent, white finish allows easy viewing of contents. Stable square shape and wide opening makes it easy to fill.

**Blue Dissipative ESD Protective Bottle:** Permanently dissipative bottles by R&R Lotion® protect static sensitive printed circuitry, low tribocharging will not easily produce a charge when moved or lifted, and stable square shape. Resistance Point to Point (RTT):  $10^9$ - $10^{10}\Omega$ .

**Amber Glass Bottle:** Dark glass bottle protects light and plastic sensitive fluids, and still translucent to allow for easy viewing of content level.