

ESD Sollions



enda now offers several options for your ESD needs. Our black, carbon-filled HDPE bottle (6 oz.) is a perfect solution for applications where higher conductivity is required and our new static-dissipative bottle (6 oz.; translucent blue in color) features a measurement graticle for instant level monitoring. Additionally, we offer our classic line of dissipative sleeves (4, 6 and 8 oz.) for those who desire a wider choice of sizes, or who need to keep aggressive solvents isolated from the anti-stat material.

Surface / Volume Resistivity

6 oz. Black Conductive 1 X 10² to 1 X 106 ohms/sq 6 oz. Blue Disspipative 1 X 109 to 1 X 1011 ohms/sq 4, 6, 8 oz. Sleeves 1 X 106 to 1 X 109 ohms/sq ASTM D257

Static Decay (5KV to Technical 0)

Less than 0.02 sec Less than 2.00 sec Less than 0.05 sec

Federal Standard 101, Method 4046

All are in compliance with MIL-STD-81705B and NFPA Code 56A

Menda-Stat™ 3300S, 3500S, 3700S and 3800S Series

These static dissipative sleeves fit over our natural square HDPE plastic bottles and are available in a light gray color (which allows for a visible fill-line) with a Standard, Purity or Locking-Top pump in four, six or eight-ounce sizes.



Left to right: 35 103, 35 103, 35 143

ESD Specifications

Resistivity: >1x10° <1x10° ohms/ sq.in. (ASTM D257); Decay Rate: <.05 seconds per Fed. std. 101, meth. 4046; Military Spec: MIL-B-810705 B, Type II; Shore Hardness: 75A; Clean Room Compatible.

Menda Products, Inc.

Specialty Dispensers



3314FM

3344

FM-Approved Dispenser

Our dispenser for flammable liquids is assured for safety through rigorous Factory Mutual (FM) Research testing. Our FM-approved dispenser meets OSHA standards for flammable liquids and containers and allows one-handed access to flammable and other liquids. The FM is available in a four-ounce size with our Standard One-Touch pump.

Steel and Glass

Our One-Touch Standard and Pure-Touch pumps are available on durable four-ounce steel

can and amber glass dispensers.

Both are great solutions to

containing solvents

incompatible with

HDPE plastic.



3324

Standard Pumps 3300 Series Stainless Steel One-Touch pumps are available on HDPE plastic dispensers in two, four, six and eight-ounce sizes, on amber glass dispensers in a four-ounce size, or on ceramic dispensers in two, four and six-ounce sizes.

Clockwise from left: 3316, 3318, 3314, 3312





Left to right: 3714, 3814

Locking-Tops
3700 and 3800 Series
Both our One-Touch Standard and
Pure-Touch dispensers are
available with a steel locking-top
design perfect for airtight and
leak-proof travel. Available on
HDPE plastic dispensers in two,
four, six and eight-ounce sizes.

Stainless Steel Pumps

One-Touch Standard Pumps

3300 Series

Precision valves protect contents until used, increasing safety and user comfort

by preventing spills, drips and excessive fumes. One touch is all that is needed to pump fluid into the stainless steel dish, thus dispensing only as much as desired. This effortless method saves users



3300 pump

stopper or cap with each use, allowing one-hand, one-touch convenience.

Pure-Touch Pumps 3500 Series

from removing a

Our unique Pure-Touch dispensers protect against cross - contamination by preventing fluid, once pumped into the stainless dish, from returning into the dispenser, all-the-while reducing fumes,

and

odor

evaporation.



3500 рипір

Available on HDPE plastic dispensers in two, four, six and eight-ounce sizes, on amber glass dispensers in a four-ounce size, or on ceramic dispensers in two, four and six-ounce sizes.