



## FEATURES

- Low Density Polyethylene (LDPE) durAstatic® liquid dispensing flux bottles with needle tips are safe to use around static sensitive components
- ESD properties are embedded into the bottle and conductive cap for longer product life
- Silicone Free - No migratory additives or surfactants to cause contamination or oily surface
- Volume Resistance:  $1 \times 10^7$  ohms to  $< 1 \times 10^{10}$  ohms per ANSI/ESD STD11.12
- Embossed with ESD protective symbol
- Available with 4 different needle tip sizes: 16, 18, 20, 26 GA
- Available in 2 colors: Blue and Yellow
- Made in the United States of America



Item No.	Bottle Color	Needle Gauge (GA)
35563	Blue	26
35564	Blue	20
35565	Blue	18
35566	Blue	16
35571	Yellow	26
35572	Yellow	20
35573	Yellow	18
35574	Yellow	16



**Needle Gauge (GA)**

Part	Material	Material Property
Black Cap	Polypropylene/TPE	Conductive
Bottle (2 oz)	LDPE	Dissipative
Needle	Stainless-Steel	Conductive
Luer Lock Hub	Polypropylene	Insulative



**Imprinted Logo**

Specifications and procedures subject to change without notice. *Unless otherwise noted, tolerance is ±10%.*

### durAstatic® Flux Dispenser with Needle Tip, 2 oz

# MENDA

3651 WALNUT AVE., CHINO, CA 91710  
PHONE: (909) 627-2453  
WEBSITE: [MendaPump.com](http://MendaPump.com)

**DRAWING  
NUMBER**  
35563

**DATE:**  
December  
2017

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Menda:](#)

[35573](#) [35574](#) [35563](#) [35564](#) [35565](#) [35572](#) [35566](#) [35567](#) [35568](#) [35569](#) [35570](#) [35571](#)