

ESD Alcohol Bottle

◆ Product Description

ESD alcohol bottle with sealed design for volatilization prevention; press-type liquid output for precise dosage, stable antistatic performance, suitable for alcohol storage and access in clean rooms.



◆ Product Advantages

- Accurate anti-static resistance value
- Sealing to prevent volatilization and leakage
- Press-type accurate liquid discharge
- Stable antistatic performance
- Alcohol corrosion resistance

◆ Product Structure

Anti-static PP material integrated molding, sealed bottle body design, press-type liquid outlet pump head, anti-corrosion liquid outlet pipe, anti-skid bottle bottom, no dead angle, easy to clean.

◆ Application Scenarios

Electronic dust-free workshop, laboratory, precision instrument maintenance, semiconductor production, alcohol wiping operation in electrostatic sensitive environment.

◆ Technical Features

Material: anti-static PP
 Anti-static resistance: 10E6-10E10Ω
 Capacity: 250ml/500ml optional
 Temperature resistance: -10 ~ 80 °C
 Alcohol corrosion resistance: ≥ 95%
 Liquid discharge mode: pressing type

| Item# | Capacity | Colour | Weight |
|----------------|----------|--------|---------|
| 1.2.17.01.0009 | 100ML | Blue | 0.08kg |
| 1.2.17.01.0012 | 200ML | Blue | 0.085kg |
| 1.2.17.01.0069 | 250ML | Blue | 0.095kg |
| 1.2.17.01.0032 | 100ML | Pink | 0.08kg |
| 1.2.17.01.0030 | 200ML | Pink | 0.085kg |
| 1.2.17.01.0022 | 250ML | Pink | 0.095kg |
| 1.2.17.01.0038 | 100ML | White | 0.08kg |
| 1.2.17.01.0001 | 200ML | White | 0.085kg |
| 1.2.17.01.0021 | 250ML | White | 0.095kg |

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.
 KANBO is a registered trademark of HORB®. All Rights Reserved.