Description

- Replacement for static generating foam and plastic cups or water bottles on the workstation
- ESD Protective -
  - Bottom covered with slip resistant conductive rubber
  - Low charging
  - Stainless steel portion grounded when picked up by a grounded operator or when placed on a grounded ESD worksurface
  - < 1 second Charge decay ± 1,000 volts to ± 100 volts tested per IEC 61340-5-1-1998 Test method B2
  - Bottom and cylindrical cup portions Rs < 1 x 10⁹ ohms per ANSI/ESD STM11.13
- Thermal Insulated Drinking Cup - Perfect for hot or cold drinks. Drinking liner and inner portion of lid are insulative plastic to ensure personnel safety
- Reusable
- 16 ounces (470 mL), 7.5 inches (19.5 cm) tall
- Double wall with Stainless Steel exterior
- Stainless Steel push-on lid with slide opening
- BPA & toxin free
- Made in China

“...any object, item, material or person could be a source of static electricity in the work environment. Removal of unnecessary nonconductors, replacing nonconductive materials with dissipative or conductive materials and grounding all conductors are the principle methods of controlling static electricity in the workplace, regardless of the activity.” [ESD Handbook ESD TR20.20-2008 section 2.4 Sources of Static Electricity]

Specifications and procedures subject to change without notice.