

Product Data Sheet

Finger Cots

758AP500, 758AP501, 758AP502, 758AP503



- 100% natural latex
- ESD safe compliance to ANSI/ESD S20.20-2014
- Compliant with ASTM and IEST-RP-CC 005.3 standards
- Average surface resistance 107 Ohms per square unit
- For use with Class I and II static sensitive devices
- RoHS compliant
- P3 Polar Process

Product Information

These single use static dissipative latex finger cots are ideal for use in multiple applications including avionics/defense, IC industries, electronics, assembly, wire attach-die bonding, laser diodes, field repair kits and more.

Technical Details

Color	Black
Packed	720/Pack
Polymer	Latex
Grip	Textured
Thickness	3.5 mil
Powder	Powder Free
Construction	ESD Safe
Static Control Property	Static Dissipative

Packaging

758AP500	Small, 720/Pack
758AP501	Medium, 720/Pack
758AP502	Large, 720/Pack
758AP503	X-Large, 720/Pack

»» Techni-Pro

Wider selection | Higher quality | Stronger value

We've engineered a new private-label brand for world-class production supplies. You probably already know Techni-Pro products as Techni-Tool, Tec-Cut, Techni-Stat, Tec-Tuff, and other brands. Our goal is the same as it has always been: To give you more. More equipment. More supplies. More value.

Rev. AUG23