TECHNI-PRO

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

Technical Details	
Color	Black
Packed	720/Pack
Polymer	Latex
Grip	Textured
Thickness	3.5 mil
Powder	Powder Free
Construction	ESD Safe
Static Control	Static Dissipative
Property	
Packaging	
758AP500	Small, 720/Pack
758AP501	Medium, 720/Pack

Large, 720/Pack

Product Information

These single use static dissipative latex finger cots are ideal for use in multiple

Thaca cingia lica ctatic diccinativa latav tingar cate ara idaal tar lica in militinia		
applications including avionics/defense, IC industries, electronics, assembly,	758AP503	X-Large, 720/Pack
wire attach-die bonding, laser diodes, field repair kits and more.		



>>> 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



Techni-Pro is a TestEquity private label brand featured on:

758AP502