



Designed to fulfill ANSI/ESD S20.20 requirement to ground all conductors at ESD workstation.

ESD Handbook TR20.20 Table 1 lists under Typical Static Electricity Sources "Brushes (camel/pig hair and synthetic bristles)."

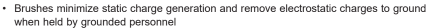
"It should be understood that any object, item, material or person could be a source of static electricity in the work environment. Removal of unnecessary nonconductors, replacing nonconductive materials with dissipative or conductive materials and grounding all conductors are the principle methods of controlling static electricity in the workplace, regardless of the activity." (TR 20.20 section 2.4)

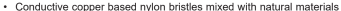
Unless otherwise noted, tolerance is ±10%.

Specifications and procedures subject to change without notice.

Made in Israel







- · Available in 3 kinds of bristles soft, sem-firm, and firm
- · Semi-firm and soft bristles are ideal for chemical and electronics applications
- · Firm bristles are mainly for electronics, especially circuit boards
- · Conductive carbon loaded polypropylene handle
- Conductive handle's ESD properties are not effected by humidity as are wooden handle brushes
- RTT Resistance: 1×10^3 to $<1 \times 10^5$ ohms tested per modified ANSI/ESD S4.1

Materials:

- · Firm bristles conductive yarn and hog hair*
- · Semi-fine bristles conductive yarn and horse hair*
- · Soft Bristles conductive yarn and goat hair*

*Natural animal hair has potential to shed

Item	Handle Type	Bristle Hardness	Overall Length	Overall Width	Bristle Length	Bristle Width	Bristle Height
<u>35690</u>	Round	Firm	6" (152 mm)	5/16" (8 mm)	7/16" (11 mm)	3/16" (5 mm)	3/16" (5 mm)
<u>35691</u>	Long	Firm	6" (152 mm)	1/2" (13 mm)	11/16" (17 mm)	1-1/4" (32 mm)	1/4" (6 mm)
<u>35692</u>	Long	Firm	7" (178 mm)	1/2" (13 mm)	10/16" (16 mm)	2-3/8" (60 mm)	5/16" (8 mm)
<u>35693</u>	Flat	Firm	6-1/4" (159 mm)	2-1/8" (54 mm)	3/4" (19 mm)	2" (51 mm)	3/16" (5 mm)
<u>35694</u>	Flat	Semi-Fine	5-1/4" (133 mm)	5/16" (8 mm)	13/16" (21 mm)	1/2" (13 mm)	3/16" (5 mm)
<u>35695</u>	Curved	Firm	4" (102 mm)	2-1/2" (64 mm)	1" (25 mm)	3" (76 mm)	1" (25 mm)
<u>35696</u>	Flat	Firm	5-1/8" (130 mm)	5/16" (8 mm)	10/16" (16 mm)	1/2" (13 mm)	3/16" (5 mm)
<u>36086</u>	Flat	Firm	5-3/4" (146 mm)	7/8" (22 mm)	3/4" (19 mm)	3/4" (19 mm)	3/16" (5 mm)
36087	Flat	Firm	5-3/4" (146 mm)	1-1/16" (27 mm)	3/4" (19 mm)	7/8" (22 mm)	3/16" (5 mm)
36088	Flat	Firm	6-1/4" (159 mm)	1-5/8" (41 mm)	3/4" (19 mm)	1-1/2" (38 mm)	3/16" (5 mm)
36098	Round	Soft	6-5/16" (160 mm)	3/16" (5 mm)	1" (25 mm)	1/4" (6 mm)	1/4" (6 mm)

Dimensions are taken from the bottom of the brush to the top of the bristles.

Synthetic vs. Natural Bristles

Synthetic bristles can easily become charged with static in standard humidity conditions.

Natural hair usually builds static in areas of low humidity, but due to the conductive fibers in our brushes, this problem does not take effect.

Generally speaking, once the conductive yarn is added to the bristles, it neutralizes the possibility of static build up caused by the natural hair.

MENDA

CONDUCTIVE BRUSHES

3651 WALNUT AVE., CHINO, CA 91710

PHONE: (909) 627-2453 WEBSITE: <u>MENDATools.com</u> DRAWING NUMBER 35690 DATE: March 2021

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antistatic Control Products category:

Click to view products by Desco manufacturer:

Other Similar products are found below:

14404 2202SP 37061 42470 09813 09857 09037 09086 09813 68101 68103 98132 73741 13457 13245 13420 13205 91070 66085

13080 010-0115 13390 09121 07501 09204 66086 66121 16316 13331 ZJ-SD100 1900-8X12 1910-10X12 82A3 1900-6X8 1900-7-15

19866 20-082-1012 STS1327 STW404111 20-871-1418 20-871-1624 20-871-1818 20-871-1824 20-872-1418 53707 ELSEC 5/10 52889

52867 52865 52849