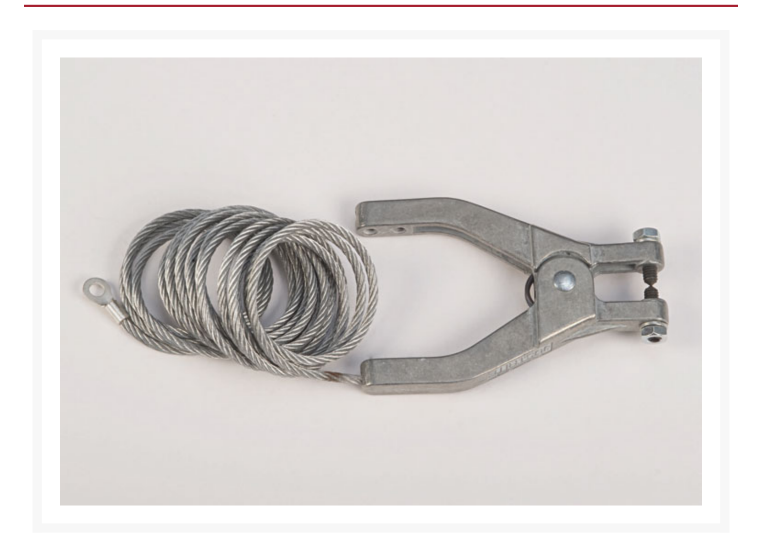


# Antistatic Wire For Bonding/Grounding, With Hand Clamp and 1/4 inch Terminal, 10 feet Coiled

**Product Images** 



# **Short Description**

#### **Key Benefits**

• Reduce fire risks by preventing sparks from static electricity

• Flexible wire

# Description

Use antistatic wires to prevent sparks from static electricity generated by movement and flow of flammable liquids. During waste collection operations, use one antistatic wire to bond from a safety container to a receiving vessel such as a funnel, then properly ground by attaching a second antistatic wire to the drum and then to an earth ground. Standard wire lengths are 3-foot (1-M) and 10-foot (3-M); for longer reach, use several wires with ¼-in (6-mm) terminal ends. Custom length assemblies are available in 3-foot (1-M) increments.

# **Specifications**

Model No	08496
UPC	697841001787
International Model No.	08496
Material Specifications	Coiled Flexible Wire
Net Weight, lbs	1.1
Net Weight, kg	0.5
End Connection 1	Hand Clamp
End Connection 2	0.25 Terminal