



Industrial Portable Cord

SteriGuard™ Antimicrobial Industrial Portable Cord provides excellent protection against the growth of microbes on all surfaces. Independent testing proves the ability of these devices to inhibit the growth of *Escherichia coli*, Gram (-) and *Staphylococcus aureus*, Gram (+) providing long-lasting benefits to manufacturers' beyond conventional cleaning methods. Industrial Portable Cord is manufactured using heavy-duty SEOW/STOW cord for maximum durability and longevity to meet the most demanding industrial and construction applications. SteriGuard provides a cost-effective way to add additional safety precautions and unequalled assurance that every feasible step has been taken in the interest of consumer protection. In addition, the SteriGuard™ Antimicrobial Industrial Portable Cord paired with SteriGuard™ Antimicrobial plugs and connectors are a complete antimicrobial solution.

Features & Benefits



- UL/CSA Listed
- Custom cords are engineered to order for desired length specifications and NEMA type configurations
- Patent Pending

- **Antimicrobial Additives Embedded in polymer** and inhibits Growth of Bacteria, Molds, Mildews and Fungi
- **Antimicrobial Additive Resistant to Scuffing and Cleaning**
- **Escherichia (E.Coli):** Log reduction > 4.8, reduced surface bacteria by > 99.99%
- **Staphylococcus (Staph), MRSA:** Log Reduction > 4.3, reduces surface bacteria by > 99.97%
- **Salmonella:** Log Reduction > 3.6, reduces surface bacteria by > 99.97%
- **RoHS Compliant (Non-Halogenated)**
- **Independently tested and Certified to JIS Z2801 standards**
- **Resistant to High Pressure Hose-down applications**
- **Tongue & Groove Environmental Sealing**
- **Keyed Body and Cover for Alignment**
- **NEMA Type 4, 4x, 6, 6P and IP67 Protection**
- **Additives are embedded** in both the cord and wiring devices
- **SteriGuard™ Antimicrobial Industrial Portable Cord is ideal for a wide range of applications** including food and beverage preparation, procession, & packaging; agriculture, pharmaceutical and health care

Compliance



UL Listed, Standard UL498 (Plug/Connector). CSA Certified, Standard CSA C22.2 No. 42.
Conforms to NEMA WD-1, WD-6 and ANSI standards. NSF certification.

Technical Information

Specifications

General Information

Type	Cord
Special Features	Straight, Locking, Watertight, NEMA

Listing Agencies/Third Party Information

CSA Listing Info	C22.2 No. 42M
CSA Listed	Yes
cUL Standard	Yes
UL Listing No	UL498
UL Listed	Yes
UL Standard	Yes
UN SPS C	39121402

Cord Information

Cord Length (US)	12/3, 12/4,10/4 SEOW/STOW, Consult your Legrand rep for additional construction sizes
------------------	---

Technical Information

Material	Thermoplastic Elastomer/ Rubber
Operating Temperature Celsius	-50°C- 150°C
Volts	600V

Buy American Act Compliance

Country of Origin	UNITED STATES OF AMERICA
Buy American Act Status	Buy American Act Compliant

Ordering Information

SteriGuard Bulk Cord Sets

P&S Part #	Description
PS16350AM	16/3 SEOW/STOW Bulk Cord 50'
PS163100AM	16/3 SEOW/STOW Bulk Cord 100'
PS1631000AM	16/3 SEOW/STOW Bulk Cord 1000'
PS14350AM	14/3 SEOW/STOW Bulk Cord 50'
PS143100AM	14/3 SEOW/STOW Bulk Cord 100'
PS1431000AM	14/3 SEOW/STOW Bulk Cord 1000'
PS12350AM	12/3 SEOW/STOW Bulk Cord 50'
PS123100AM	12/3 SEOW/STOW Bulk Cord 100'
PS1231000AM	12/3 SEOW/STOW Bulk Cord 1000'
PS12450AM	12/4 SEOW/STOW Bulk Cord 50'
PS124100AM	12/4 SEOW/STOW Bulk Cord 100'
PS1241000AM	12/4 SEOW/STOW Bulk Cord 1000'
PS10350AM	10/3 SEOW/STOW Bulk Cord 50'
PS1031000AM	10/3 SEOW/STOW Bulk Cord 1000'
PS10450AM	10/4 SEOW/STOW Bulk Cord 50'
PS1041000AM	10/4 SEOW/STOW Bulk Cord 1000'

SteriGuard™ Antimicrobial Wiring Devices are ideal for a wide range of applications including:

- Poultry Processing
- Seafood Processing
- Meat Processing
- Pharmaceutical Processing
- Food Packaging
- Food Preparation
- Agriculture
- Beverage Processing
- Health Care

Also available...

- Mechanical Interlocks
- Flexcor® Wire Mesh Grips
- Turnlok® Locking Devices
- Portable GFCI
- IEC 309 Industrial Products
- Straight Blade Plugs & Connectors
- Ground Continuity Monitoring (GCM)

The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act compliant. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.

All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



Legrand, North America
60 Woodlawn Street
West Hartford, CT 06110
1.877.BY.LEGRAND (295.3472)
www.legrand.us

570 Applewood Crescent
Vaughan, Ontario L4K 4B4
905.738.9195
www.legrand.ca

FOLLOW US

