

FLEXAUST® Safety Measures

MATERIAL HANDLING



Construction: Specially formulated clear static dissipative thermoplastic polyurethane hose reinforced with a rigid black external ABS helix & an embedded copper braided grounding wire

Temperature Range (°F): -40° to 200° Size Range: 1" to 8"

- Extremely flexible with great abrasion resistance
- Smooth interior assures minimal friction loss, efficient air flow & elimination of material build-up
- Enclosed copper braided grounding wire reduces static build-up in material handling applications
- Permanent and non-humidity dependent ESD (electrostatic discharge) protection

Standard Color: Clear with black helix **Standard Length:** 25', 50'

- Ideal for plastic pellet & powder transfer applications
- Surface Resistivity Level:10⁸-10¹⁰ Ohms/Square
- Manufactured with FDA acceptable materials
- Wall Thickness = .040"
- Static conductive cuffs available

CLEAN ROOM



Construction: Specially formulated clear static dissipative thermoplastic polyurethane hose reinforced with a rigid white external ABS helix & an embedded copper braided grounding wire

Temperature Range (°F): -40° to 200° Size Range: 1" to 8"

- Extremely flexible with great abrasion resistance vs. heavy walled PVC
- Smooth interior assures minimal friction loss, efficient air flow & elimination of material build-up
- Enclosed copper braided grounding wire reduces static build-up in material handling applications
- Permanent and non-humidity dependent ESD (electrostatic discharge) protection

- Standard Color: Clear with white helix Standard Length: 25', 50'
- Ideal for clean room and pharmaceutical applications, powder processing and pneumatic conveying systems
- Surface Resistivity Level: 108-1010 Ohms/Square
- Manufactured with FDA acceptable materials
- Wall Thickness = .040"
- · Static conductive cuffs available

DUST COLLECTION



Flx-Thane® SD

Construction: Medium weight clear static dissipative polyurethane hose reinforced with a bronze coated spring steel wire helix

Temperature Range (°F): -65° to 200° Size Range: 2" to 12"

- Great abrasion resistance & high tear strength
- Superior chemical resistance & excellent flexibility
- Designed for applications with wide temperature ranges
- Ideal for clean rooms and material plastic processing applications
- Permanent and non-humidity dependent ESD (electrostatic discharge) protection

- Standard Color: Clear (black available)
- Standard Length: 25', 50'
- Surface resistivity level: 108-1010 Ohms/Square
- Clear is manufactured with FDA acceptable materials
- Wall Thickness = .030"
- Lighter weight version available (Flx-Thane® LD-SD)
- Available with factory-installed 2" clear soft cuffs

INDUSTRIAL VACUUM



Construction: Light weight black polyethylene conductive copolymer hose with a yellow skimcoat reinforced with an integral polyethylene helix

Temperature Range (°F): -40° to 140° Size Range: 1" to 2"

- Conductive
- Surface Resistivity Level: 103-105 Ohms/Square
- Smooth interior assures efficient air flow
- Ideal for industrial vacuum & light bulk material applications where static may be an issue
- **Standard Color:** Black with yellow skimcoat **Standard Length:** 25', 50'
- Superior external abrasion resistance
- Crush resistant
- Conductive cuffs & custom colors available