CONSTRUCTIONS

- + Fine Tinned or Bare Copper Strands
- + PVC and Halogen-Free Insulation
- + Color Coded Conductors
- + 100% Recyclable

APPROVALS

- + UL AWM 21819 600V 105°C & 21492 300V 80°C (Thin)
- + UL AWM 21460 300V 80°C (Thinner)
- + Passes UL VW-1 Flame Test
- + CE, RoHS, and Reach Compliant
- + Cradle to Cradle Silver Certified

APPLICATION USE

- + Stationary and Flexible Applications
- + Medical Devices & Instrumention
- + Production Line Machinery
- + Anywhere Requiring the Smallest Control Cable

HIGH PERFORMANCE MEETS ECO-FRIENDLY

Who says you can't have it all? Enviro-Cable's[™] innovative product design meets and exceeds the most rigorous demands for an environmentally sustainable wire and cable product. But we didn't stop there! Enviro-Cable™ is 25% lighter and has a flame retardant reduced wall construction that gives off no corrosive gases when exposed to fire or flame. Enviro-Cable™ surpasses the performance of traditional materials making it the clear choice for your eco-friendly initiative.



MULTI-CONDUCTOR CABLE

Enviro-Cable[™] Multi-Conductor cable is designed for use in electrical equipment, flexible or stationary applications under mechanical medium stress with free We've movement. replaced potentially hazardous components such as PVC and halogen with innovative, high-performance recyclable materials making Enviro-Cable[™] a sustainable solution that outperforms traditional materials while reducing possible health and environmental risks.

Halogen and PVC-Free, 100% Recyclable



Hueson Corporation

134 Ferry Street I South Grafton, MA 01560 p 508-234-6372 I f 508-839-9417 info@huesonwire.com I huesonwire.com





