



RoHS Declaration of Compliance

RoHS Directive 2011/65/EU and its amendment 2015/863/EU

In accordance with International Wire Group’s commitments to ESH and RoHS directives, we continuously strive to deliver products that reduce environmental and health and safety impacts when used for their intended purpose and in accordance with performance standards as stated in our product descriptions.

International Wire Group declares to the best of our knowledge, based on supplier responses or our due diligence, that: **All Bare UN-COATED and TIN COATED (Cas No: 7440-31-5) UNS #C110, C101, C102, C1104 and Alloy 18661 (80EF) products-Non insulated.** Including but not limited to **Aramid-Nomex, Aramid-Kevlar and all textile overbraids** comply based on current RoHS Directives: ([RoHS Guide](#)). Any restricted substances above the homogeneous material concentration levels in our products are set out in a table below.

Material	Substance	Amount Present	RoHS Threshold
Alloy 162 CDA16200 “CAD-Copper”	Cadmium	0.2%	0.01%max (100ppm)
Alloy 135 CDA18135 “Tensile Flex”™	Cadmium/Chromium	0.6%-1.2%	0.1% max (1000ppm)

Because International Wire Group knows that directives, standards and information continue to evolve, IWG will be closely monitoring, investigating, communicating and exercising due diligence in our supply chain to ensure we continue to meet obligations under the RoHS Directives. If we become aware of any restricted substances contained in our products from investigation, testing or notification from a supplier, we will be sure to contact appropriately.

Authorized Signature:	Company: International Wire Group
Name: Heather R. VanWinkle	Title: Corporate Compliance
Email: h_vanwinkle@iwgbwd.com	IWG Form: RoHS Statement Rev. April 2026

Important Information: Information provided by International Wire Group (IWG) on its website or in other communication concerning the substance content of its products and packaging represents IWG’s knowledge and belief as of the date that it is provided. IWG based its knowledge and belief on information provided by third parties and laboratory test results and makes no representation or warranty as to the accuracy of such information. IWG has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted chemical analysis on all incoming materials.

