

Certificate of Conformance

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| - 2011/65/EU | (RoHS recast governing restricted hazardous substances) |
| - 2012/19/EU | (Amendment of WEEE Directive 2002/96/EC) |
| - (EU) 2015/863 | (Amendment of Annex II to Directive 2011/65/EU) |
| - (EU) 2019/1021 | (Persistent Organic Pollutants (POPs) Regulation recast) |
| - (EU) 2022/2400 | (Amendment of Annexes IV and V to Regulation (EU) 2019/1021) |
| - CA Prop 65 | (Safe Drinking Water and Toxic Enforcement Act of 1986) |
| - SOR/2025-270 | (Prohibition of Certain Toxic Substances Regulations, 2025) |

Elektrisola hereby certifies that our polyimide tubing products conform to the environmental and chemical standards and limits set forth in the European Union Directives and regional declarations listed above.

Independent laboratory analysis is regularly performed and is available upon request for all RoHS and other major regulated substances, as detailed below:

- Cadmium
- Hexavalent Chromium
- Lead
- Mercury
- Polybrominated Biphenyls (PBB) or its derivatives
- Polybrominated Diphenylethers (PBDE) or its derivatives
- Total Halogen (F, Cl, Br, I)
- Perfluorooctane sulphonates (PFOS)
- Perfluorooctanoic acid (PFOA)
- Specific phthalates (BBP, DBP, DEHP, DIBP, DIDP, DINP, DNOP)

Our magnet wire / enamelled copper wire products are certified free of the following compounds / elements through engineering knowledge:

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| • Antimony * and compounds | • Arsenic * and compounds |
| • Asbestos | • Azo based colorants and specific azo compounds |
| • BNST (Reaction products with Styrene) | • Benzidine and benzidine dihydrochloride |
| • Beryllium and compounds | • Bisphenol-A |
| • Bis (tributyltin) oxide | • Dechlorane Plus |
| • Dimethylfumarate (DMF) | • Dioxins and Furans |
| • Ethylene glycol dimethyl ether (EGDME) | • Formaldehyde |
| • Halogenated flame retardants (e.g. HBCD, TBBPA) | • Halogenated naphthalenes (e.g. PCN) |
| • Halogenated organic substances (e.g. HFC, HCFC) | • Magnesium and alloys |
| • Medium chain chlorinated paraffins (C14–C17) | • Nickel * and compounds |
| • N-Nitrosodimethylamine | • Organotin compounds (e.g. DBT, DOT, TBT, TPT) |
| • Ozone depleting substances | • Per- and polyfluoroalkyl substances (PFASs) |
| • Perchloric acid and derivatives | • Pesticides (e.g. Aldrin, Chlordane, DDT, Mirex, etc.) |
| • Phosphate compounds (e.g. TCEP, TCPP, TDCPP, TXP) | • Polychlorinated biphenyls (PCB) |

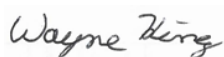
ELEKTRISOLA

INCORPORATED

- Polychlorinated organic substances
- Polychlorinated terphenyls (PCT)
- Polyvinyl chloride (PVC) and blends
- Red phosphorous
- Short chain chlorinated paraffins (C10–C13)
- Specific cationic surfactants (e.g. DTDMAC, DODMAC)
- Triclosan
- UV-328
- Polychlorinated phenols and derivatives
- Polycyclic aromatic hydrocarbons
- Radioactive substances
- Selenium * and compounds
- Specific benzotriazole
- Specific fragrance substances (e.g. musk xylene / ketone)
- TSCA chemicals (TTBP, DecaBDE, HCBd, PCTP, PIP 3:1)
- 2-Methoxyethanol

Trace elements, lead at <5ppm and all others marked with * at <2ppm, may remain locked within the copper metal matrix and are not removable through current ore smelting processes. These materials are not intentionally added or used during any manufacturing, treatment or ancillary support phases for the production of copper magnet wire.

Please contact us should you have any questions or require further assistance.



Wayne King
EHS Administrator
Elektrisola (USA)
phone: 603 796-3058
email: wking@elektrisola-usa.com

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