



ADVANCED CABLE TIES, INC.

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REACH SVHC DECLARATION

Registration, Evaluation, Authorization, and restriction of Chemicals Substance of Very High Concern (SVHC) Declaration

Effective Date: April 20, 2026

Based on a diligent review of information provided by our raw material suppliers and vendors, Advanced Cable Ties can report that our offered products, unless listed below, do not contain above the 0.1% weight (w/w) threshold of any Substance of Very High Concern (SVHC) on the European Chemicals Agency (ECHA) candidate list dated 4-FEBRUARY-2026 and substances restricted in Annex XVII dated 20-APRIL-2026.

Advanced Cable Ties is primarily a downstream user as defined by the requirements of the European Union (EU) Regulation – Registration, Evaluation, Authorization and Restriction of Chemicals (REACH). Advanced Cable Ties will purchase raw materials and products from upstream suppliers that follow through with the final REACH registration. Advanced Cable Ties finished products (Nylon Fasteners & Wiring Accessories) are defined as products that will not require registration under Article 7.1 of REACH.

We have not performed independent testing to verify such information and disclaim any liability if such information is not accurate. It is the responsibility of our customers to determine that their use of our product(s) is safe, lawful, and technically suitable in their intended applications. Because of changes in the law and in regulations, we cannot guarantee that the status of this product will remain unchanged.

Be assured that Advanced Cable Ties will continue to monitor the REACH regulations for any new Substances of Very High Concern (SVHC) that may be included in subsequent ECHA candidate lists. Advanced Cable Ties will compare any newly listed SVHC with the raw materials in our product and communicate this information to our customers.

EU Waste Framework Directive (SCIP) - EU-WFD; Advanced Cable Ties products are below 0.1% w/w. SCIP: Articles containing substances of very high concern (SVHCs) on the Candidate List at a concentration above 0.1% weight by weight (w/w) placed on the EU market notified according to Article 9(1)(i) of the Waste Framework Directive 2008/98/EC.

Cable Tie Removal Tool Grips contain Diisononyl phthalate (DINP) CAS# 28553-12-0. Exemption: XVII Conditions of Restriction, DINP shall not be used as substances or in mixtures, in concentrations greater than 0.1 % by weight of the plasticized material, in toys and childcare articles which can be placed in the mouth by children.

Terminals AL-MT4C250-N-C, AL-R4C-6-N-C, AL-R4C-8-N-C, AL-R4C-10-N-C, AL-R4C-14-N-C, AL-R4C-56-N-C, AL-R4C-38-N-C, AL-S4C-6-N-C, AL-S4C-10-N-C contain Melamine CAS# 108-78-1.

Products under evaluation as of publication date 3-APR-2026: Wire Terminals: [Compliant as NOV 2025: AL-R4C-14-C] [Compliant as JUN 2025: AL-CM4TNA250F-N-C, AL-CM4TNB250F-N-C, AL-CM4TNA250F-C, AL-CM4TNB250F-C, AL-CFR4NB250F-C, AL-MT4B250-C, AL-MT4B250-N-C, AL-SC4B1-N-C, AL-SC4B-N-C, AL-FSC-156F-C, AL-FSC1-180F-C, AL-FSCA-156F-N-C, AL-FSC-156F-N-C, AL-FSC1-180F-N-C, AL-R4B-38-N-C, AL-R4B-14-N-C, AL-R4B-56-N-C, AL-R4B-8-N-C, AL-R4B-10-N-C, AL-B4A-HS-Q, AL-CM4TNA250F-HS-Q, AL-CFR4NA250F-HS-Q, AL-B4B-HS-Q, AL-CM4TNB250F-HS-Q, AL-CFR4NB250F-HS-Q, AL-B4C-HS-Q, AL-R4C-10-HS-Q, AL-R4C-14-HS-Q, AL-R4C-38-HS-Q, AL-S4C-8-HS-Q, AL-CM4TNC250F-HS-Q, AL-

CFR4NC250F-HS-Q, AL-S4B-6-N-C, AL-S4B-10-N-C.] [Compliant as NOV 2024: AL-R4B-6-N-C] [Compliant as JUN 2024: AL-B4C-N-C] [Compliant as JUN 2023: AL-B4C-C] [Compliant as JAN 2023: AL-PLC-C]

David Williams
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