

245 Suffolk Lane - Gardner, MA 01440 Phone (800) 861-7228 - Fax (978) 630-3999 sales@actfs.com - www.advancedcableties.com

RoHS Directive 2015/863/EU

Effective: 6/2/2020

Advanced Cable Ties manufactures nylon fasteners as described on its website <u>www.advancedcableties.com</u> and declares that its products, unless listed below, are in compliance and conform to the European Union's Restriction of Use of Hazardous Substance (RoHS) in Electrical and Electronic Equipment per **RoHS Directive 2015/863/EU**.

The RoHS Directive restricts the use of certain substance including; lead, mercury, cadmium, hexavalent chromium and certain halogenated flame retardants such as PBB and PBDE in electrical and electronic equipment.

DECLARATION

RoHS Directive 2011/65/EU (replacing directive 2002/95/EC) and including all amendments through 2015/863/EU

Please be advised that based on the information available to us from our raw material suppliers, the current products offered in the product lines listed above do not contain as raw material any of the below referenced materials as referenced in the subject EU directives. To the best of our knowledge, none of these materials are generated during production. Therefore the requirements of RoHS Directive 2015/863/EU as amended are fulfilled, unless listed below.

RoHS and ELV regulations limit or require disclosure concerning the use of certain hazardous materials in various types of automotive, electronic, electrical, medical, packaging and consumer products. This declaration confirms restricted materials including mercury, lead, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE) Bis (2-ethylhexyl) phthalate (DEHP), Benzyl butyl phthalate (BBP), Dibutyl phthalate (DBP), Diisobutyl phthalate (DIBP) are not intentionally added to Advanced Cable Ties products, unless listed below.

Packaging Part: ACTKIT -partitioned gray case, SVHC: Lead, Content in article: 2.86%

Regards, *Ríchard Berry*

Richard Berry Quality Manager