

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

## FOOD CONTACT APPLICATION DECLARATION

Based on a diligent review of information provided by our raw material suppliers, Advanced Cable Ties can report that our natural (-9) products may be used in food contact applications. There are no food type or use restrictions placed in the materials used to manufacture Advanced Cable Ties products by any government body.

Natural Nylon 6/6 Material used to manufacture Advanced Cable Ties product is formulated and manufactured to meet the relevant requirements of the U.S. Food & Drug Administration (FDA) regulations. The materials also meet the requirements of 21 CFR 177.1500 (b) (1). The material contains additives and each of these additives meets one or more of various requirements in 21 CFR – Specific citation as a food contact material, GRAS Status, Direct Food Additive status, or Threshold of Regulation (TOR) exception.

Natural Nylon 6/6 Material used to manufacture Advanced Cable Ties product contains the following substances which are subject to a Specific Migration Limit under Regulation (EC) No 10/2011, Annex I (the Union List):

Hexamethylene Diamine: SML = 2.4 mg/kg

Compliance with these SML's, as well as the Overall Migration Limit (OML) is a function of the composition, shape, size and use conditions of the finished article.

Natural Nylon 6/6 contains no additives which are authorized as food additives or flavorings by 89/107/EEC or 88/388/EEC. All nylon 6/6 polymers contain Adipic Acid and may contain Acetic Acid as monomers. Adipic Acid and Acetic Acids are authorized by EFSA as food additives and/or flavoring ingredients.

Natural Nylon 6/6 Material used to manufacture Advanced Cable Ties product also meets all relevant requirements of all national European regulations:

- Regulation (EC) 1935/2004 The Framework Regulation
- Regulation (EC) No 2023/2006 The Good Manufacturing Practices Regulation
- Regulation (EC) No 10/2011 Plastic Materials and Articles Intended to Come Into Contact With Food Regulation

This assessment is based on data and certificates obtained from Advanced Cable Ties raw material suppliers and vendor material safety data sheets. 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 and packaging will remain unchanged.

*David Williams* David Williams Product Manager