

August 29, 2019

FDA Compliance of Panduit Metal Detectable Nylon (-86) and Metal Detectable Polypropylene (-186)

Panduit Corp. manufactures wire management products made of metal detectable nylon and metal detectable polypropylene material. These products are intended for use in the proximity of food processing, handling and packaging equipment, and inside electrical control panels found in food processing and packaging operations.

Panduit Corp. declares that the materials that comprise Panduit metal detectable nylon and metal detectable polypropylene comply with the following sections of US FDA regulation 21 CFR and may be used in indirect food contact applications per:

Section 184 – Direct Food Substances Affirmed as Generally Recognized as Safe (GRAS)

177.1500 – Nylon Resins

177.1520 – Indirect Food Additives – Olefin Polymers

178.3297 – Indirect Food Additives – Colorant for Polymers

170.39 – Threshold of Regulation for Substances Used in Food-Contact Articles

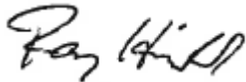
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For an understanding of the U.S. FDA 21 CFR regulations, please go to the FDA's web site at:

<https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfCFR/CFRSearch.cfm>

We appreciate your interest and use of Panduit metal detectable products.

Sincerely,



Ray Hill  
Product Manager – Cable Ties & Associated Tools  
Industrial and Electrical Infrastructure / Product Lifecycle Mgmt.