Metal Detectable Cable Tidy | CTIDY





Cable Tidy

The metal detectable cable tidy is an ideal solution for cable bundling / protection applications within food and pharmaceutical processing environments. The spiral design is perfect for organising and protecting cables and hoses in and around plant machinery. This bright blue cable tidy system is available in a range of diameters and provides protection against abrasion and chemical attack. The spiral design allows the product to be applied to cables in situ, allowing cables to branch out at any point.

Cable Tidy Advantages

- ✓ Detectable by in-line metal detection systems
- ✓ Bright blue colour for easy visual identification
- ✓ Available in various sizes to suit a variety of applications
- ✓ Offers chemical and abrasive protection to cables
- ✓ Food contact approved material
- ✓ Highly flexible and great for branching off cables at any point
- \checkmark Ideal solution for bundling and protecting cables and hoses
- ✓ Can be used as part of HACCP and BRC procedures
- ✓ Displays due diligence in the prevention of foreign body contamination

Product and Packaging Information

Product Code	CTPEN	1C4MB	Dimensions	4mm Ø (Internal)	Pack Weight	0.7kg
Product Code	CTPEN	1C9MB	Dimensions	9mm Ø (Internal)	Pack Weight	1.5kg
Product Code	CTIDY		Dimensions	16mm Ø (Internal)	Pack Weight	2.6kg
Colour		Blue		Flammability	UL94HB	
Temperature Range		- 60 + 80 °C		Detectability	Metal Detectable	
Pack Size		1		Material	Polyethylene	
Reel Length		30m Cord		Commodity Code	39269097	
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Safety Certificates / Approvals

FDA Approved	BRCGS Compliant	ISO 9001:2015
EU Compliant	Made In Britain	
FDA R' BRO	S In Partnership NR with	

Food Contact Status (EU)

i. These products made of metal detectable polyethylene compounds are intended for use in the proximity of food processing, handling and packaging operations. In addition, these products are used for cable management on food processing and packaging equipment, and inside electrical control panels found in food processing and packaging environments.

ii. Subject to the provisions of clause III below, whilst these products are not intended to come into direct contact with food, we declare that these products may be used as food contact articles according to:

Regulation (EC) No 1935/2004

These products follow good manufacturing principles (gmp) according to Regulation (EC) No 2023/2006

Regulation (EC) No 10/2011 (as amended by Regulation (EU) No 2015/174):

The monomers as well as the other starting substances, additives and polymer production aids in the manufacture of these products are listed in annex I (Union list) with the following specific restrictions:

- 1.6-hexamethylene-bis(3-(3,5-di-tert-butyl-4-hudroxyphenyl)propionamide): SML = 45 mg/kg
- Zinc oxide: SML = 25 mg/kg expressed as zinc
- Acrylic acid, n-butyl ester: SML(T) = 6 mg/kg expressed as acrylic acid
- Methacrylic acid: SML(T) = 6 mg/kg expressed
- Copper: SML = 5 mg/kg

The meanings of the used abbreviations are: SML = specific migration limit in food or in food stimulant

The general specific migration limit of 60 mg/kg according to Regulation (EU) No 10/2011, article 11 (2) and the overall migration limit of 10 mg/dm2 according to article 12 (1) have to be observed.

This material contains dual-use additives, which are not subject to a restriction.

The pigments used for colouration comply with the requirements of the European Resolution AP (89) 1 or the German Recommendation IX of BfR (Federal Institute for Risk Assessment).

This statement of compliance applies to products supplied in original form without subsequent modification. Since conditions of use/application of Products are outside our control, we give no guarantees, warranties (express or implied) and assumes no liability whatsoever for any loss, damage or expense arising from or in connection with the use of this information.

The suitability of the products for application concerned, including their effect on the smell and taste of the contents and the observance of the given limitations (for example overall migration, specific limits and other analytical requirements) must be checked in each case by the user.

Food Contact Status (FDA)

i. These products made of metal detectable polyethylene compounds are intended for use in the proximity of food processing, handling and packaging operations. In addition, these products are used for cable management on food processing and packaging equipment, and inside electrical control panels found in food processing and packaging environments.

ii. Subject to the provisions of clause III below, we declare that upon manufacture these products comply with the following composition, additives and properties standards required by the United States Food & Drug Administration ("FDA") as specified under Title 21 of The Code of Federal Regulations (Ch1 Edition 4-1-99, the "CFR") and may be used in indirect food contact applications:

Section 184 CFR – Direct Food Substances Affirmed as Generally Recognised as Safe (GRAS) Subsection 177.1500 CFR – Indirect Food Additives – Nylon Resins Subsection 177.1520 CFR – Indirect Food Additives – Olefin Polymers Subsection 177.1350 CFR – Indirect Food Additives – Ethylene vinyl acetate copolymers ubsection 178.3297 CFR – Indirect Food Additives – Colorants for Polymers Subsection 178.2010 CFR – Indirect Food Additives – Antioxidants and/or stabilisers for polymers Subsection 170.39 CFR – Threshold of Regulation for Substances Used in Food Contact Articles

The following restrictions have to be observed for polypropylene products: The product may only be used according to conditions of use C-H of FDA 21 CFR 176.170(c) table 2.

iii. This statement of compliance applies to Products supplied in original form without subsequent modification. Since conditions of use/application of Products are outside our control, we give no guarantees, warranties (express or implied) and assume no liability whatsoever for any loss, damage or expense arising from or in connection with the use of this information.

Metal Detectability

Metal detectable cable tidy's contain an evenly dispersed metal additive. Subject to correct calibration of metal detection / x-ray inspection systems, this product should be fully metal detectable and x-ray visible. Detectability performance will vary based on, but not limited to the following factors:

- Calibration Levels
- Product Type (E.g. Wet, Dry, Frozen, Liquid)
- Aperture Dimensions
- Orientation

Orientation is a highly influential factor for the metal detectability of a contaminant that is non spherical, i.e. it will be easier to detect the contaminant when passing in one orientation compared to another - this is known as the orientation effect.

For this reason BST recommend that all our products be thoroughly tested on your metal detection systems by a trained and certified professional. It may be the case that your equipment needs to be re-calibrated in order to reliably detect this product. Such a professional should be available by contacting the manufacturer of your metal detection system.

The information provided in this product specification sheet is based on our experience and knowledge to date and we believe it to be true and reliable. This information is intended as a guide for your use of our products, the use of which is entirely at your own discretion and risk. We, BS Teasdale & Son Ltd, cannot guarantee favourable results and assume no liability in connection with the use of our products. © 2023 BS Teasdale & Son Ltd. All Content, Data & Images are owned by BS Teasdale & Son Ltd and are protected by international copyright law.