DATE: 25/10/2023 **REV N°:** 1 **MOD:** 4.1.2. UK

TECHNICAL DATA SHEET

1. TRADE NAME: CABLE TIE MD

Re-openable blue cable tie with metallic content detectable to the Metal Detector and X-ray.

2. PRODUCT CODE: P-08033





4. TECHNICAL SPECIFICATIONS:

- Re-openable blue cable tie in polyamide 66 containing metal particles homogeneously distributed inside the cable tie.
- Detectable to the Metal detector and X-ray (the level of detection depends on specific application);
- The color blue allows an early identification;
- Decrease of the risk of contamination;
- Resistant to traction;
- The closure and reopening allow the reuse;
- Product "Halogen Free".

Operating temperature: from - 40°C to + 85°C (+ 105°C for 500 h).

Minimum breaking load: 225 N.

Size: 250 X 4,6 mm.

Colour: As in the picture

InPEST products could undergo necessary or opportune technical changes, at any given time, without prior written notice to customers.



DATE: 25/10/2023 REV N°: 1 MOD: 4.1.2. UK

TECHNICAL DATA SHEET

5. HOW TO USE:

The cable tie MD is designed for the specific use in the production processes of the food and pharmaceutical industry.

We suggest the use of the detectable cable tie for fixing of:

- Multi catch metal (code P-03036), Unibox (code P-03039/P-03039T) and other mouse and rat boxes;
- Easy Trap (code P-04078), Multitrap (code P-04042), Store Trap (code P-04028), Anobiidi trap (code P-04017) and other traps for flying insects.

6. PACKAGING AND SPARE PARTS:

- 1 pack = 100 pieces (sales unit).

7. ACCORDING TO DIRECTIVE

The materials used for the production of this product shall comply with the requirements of the following Directive:

- RoHS (Restriction of Hazardous Substances Directive) on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

8. DISPOSAL CONSIDERATIONS:

Waste disposal should be in accordance with existing Community, National and local regulations.