

## Cable ties for food industry, detectable

### MCT-Series

The Metal Content Tie is a cable tie specifically designed for use in the food and pharmaceutical processing industries. A unique manufacturing process, involving the inclusion of a metallic pigment, enables even small 'cut-off' sections of the tie to be detected by standard metal-detecting equipment. Ideally suited for the installation of cabling in and around the manufacturing process.

### Features and benefits

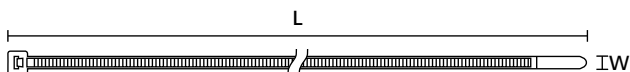
- Total metal dispersion throughout the tie
- Can support quality assurance in the production of food stuffs, for example HACCP
- Blue colour for easy visual detection
- Greatly reduces risk of contamination
- Metal detectable (detection level depending on specific application and equipment)



Our detectable MCT(S) cable ties are used in the food and pharmaceutical industry.

**Can support quality assurance in the production of food stuffs, for example HACCP.**

**Material information at [HellermannTyton.com.au/materialoverview](http://HellermannTyton.com.au/materialoverview)**



MCT(S)

TYPE	Width (W)	Length (L)	Bundle Ø max.	N	Material	Colour	Pack Cont.	Tools	Local Part No.	Art.-No.
MCT18R	2.5	100.0	22.0	80	PA66MD	Blue (BU)	100 pcs.	2;5;23;25	MCT18RBU	111-01225
MCT30R	3.5	150.0	35.0	135	PA66MD	Blue (BU)	100 pcs.	2;5;23;25	MCT30RBU	111-00829
MCT50R	4.6	203.2	50.0	225	PA66MD	Blue (BU)	100 pcs.	2;5;23;25	MCT50RBU	111-00830
MCT50L	4.7	380.0	110.0	225	PA66MD	Blue (BU)	100 pcs.	2;5;23;25	MCT50LBU	111-00831
MCT120R	7.6	387.0	100.0	535	PA66MD	Blue (BU)	100 pcs.	7;9;23;25	MCT120RBU	111-01136

Recommended Tools: 2=MK20, 5=EVO7i, 7=EVO9i, 9=EVO9iHT, 23=TG009, 25=EVOcut. For more information on toolings please go to [www.HellermannTyton.com.au/application-tooling](http://www.HellermannTyton.com.au/application-tooling).

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content. Other packaging options may also be available. N = Minimum Loop Tensile Strength for Cable Ties (newton)