HellermannTyton



Detectable cable protection products for the food-processing industry



Metal-Content Cable Cover

Helawrap HWPPMC

HWPPMC is particularly suitable for installation and maintenance for food-processing machines and in food-processing plants.

Features and Benefits

- High metal-content for reliable detection with standard detection equipment
- Quick and effortless to apply
- Stainless steel preserves resistance to corrosion
- Blue colour for enhanced visibility
- · Ideal solution for bundling and protecting cables and hoses
- · Highly flexible
- Very good abrasion protection
- Special profile enables branching off cable at any point
- · Can be removed and reused
- · Handy applicator tool included

|--|

HWPPMC metal-content cable cover.

| MATERIAL | Polypropylene (PP), Stainless Steel (SS) | | |
|-----------------------|--|--|--|
| Operating Temperature | -60 °C to +100 °C, intermittent +140 °C | | |
| Flammability | UL94 HB | | |





Insert one or more cables into the insertion slot of the applicator tool.



Place the applicator tool in one end of the Helawrap cable cover.



Simply slide the applicator tool through the Helawrap cover.

| TYPE | Bundle Ø max. | Colour | Reel Length | Application Tool | Article-No. |
|----------|------------------|-----------|----------------|---------------------|-------------|
| HWPPMC8 | 9.0 | Blue (BU) | 25 m | НАТ8 | 161-66000 |
| HWPPMC16 | 16.0 | Blue (BU) | 25 m | HAT16 | 161-66100 |
| HWPPMC20 | 21.0 | Blue (BU) | 25 m | HAT20 | 161-66200 |
| HWPPMC25 | 27.0 | Blue (BU) | 25 m | HAT25 | 161-66300 |
| нwррмс30 | 32.0 | Blue (BU) | 25 m | HAT30 | 161-66400 |

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content.

Cable Protection Systems

Protective Tubing and Spiral Binding



Metal-Content Spiral Binding

• SBPEMC

SBPEMC is designed for applications in food-processing plants and machines.

Features and Benefits

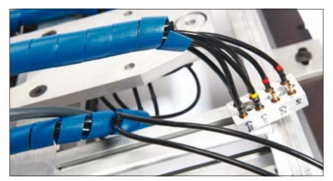
- High metal-content for reliable detection with standard detection equipment
- Stainless steel preserves resistance to corrosion
- Blue colour for enhanced visibility
- Ideal solution for bundling and protecting cables and hoses
- Highly flexible
- Suitable for retro-fitting
- Branching off cable at any point



SBPEMC metal-content spiral binding.

| MATERIAL | Polyethylene (PE), Stainless Steel (SS) | | |
|-----------------------|---|--|--|
| Operating Temperature | -60 °C to +80 °C, intermittent +120 °C | | |
| Flammability | UL94 HB | | |





Detectable, metal-content spiral binding protects cables on food-processing machines.



One Step to the Web!

| TYPE | Bundle Ø min. | Bundle Ø max. | Colour | Reel Length | Article-No. |
|-----------|------------------|------------------|-----------|----------------|-------------|
| SBPEMC1.5 | 1.6 | 8.0 | Blue (BU) | 30 m | 161-46000 |
| SBPEMC4 | 5.0 | 20.0 | Blue (BU) | 30 m | 161-46100 |
| SBPEMC9 | 10.0 | 100.0 | Blue (BU) | 30 m | 161-46200 |
| SBPEMC16 | 20.0 | 150.0 | Blue (BU) | 30 m | 161-46300 |

All dimensions in mm. Subject to technical changes.

Minimum Order Quantity (MOQ) may differ from package content.



