Cable Tidy HILZIP PPT - Hilzip PPT (polypropylene protection tubing) is the perfect solution for effective and tidy cable protection.





Hilzip PPT (polypropylene protection tubing) is the perfect solution for effective and tidy cable protection. Simple to install, it is designed for cable bundling and mechanical protection.

Features & Benefits

- Halogen Free
- UV Resistant
- Max Operating Temperature + 90°C
- Resistant to Alcohols, Grease, Fuel, Mineral Oils.
- Follows any route taken by the cable



Standard Colours & Colour Codes

Black - 0

White - 9

Applications

Hilltop's Cable tidy is manufactured from Halogen free Polypropylene and offers a simple and fast method of binding and protecting cable looms. It is the ideal solution for binding and protecting cables in industrial as well as in home or office environments. Due to its special profile and handy applicator tool, Hilltop's cable tidy can be applied rapidly and effortlessly. Due to its excellent flame-retardant properties the halogen-free cable tidy is the product of choice wherever fire protection is essential.

| Nominal Size | Capacity | Wall Thickness | UN-SLIT |
|--------------|----------|----------------|-----------------------------|
| mm | mm | mm | ORDERING DESCRIPTION |
| 8 | 6 - 9 | 0.8 | HILZIP-08PP-colour code-CLS |
| 15 | 10 - 16 | 0.8 | HILZIP-15PP-colour code-CLS |
| 20 | 17 - 21 | 0.9 | HILZIP-20PP-colour code-CLS |
| 25 | 21 - 28 | 1.0 | HILZIP-25PP-colour code-CLS |

| Properties | Units | Results |
|------------------------------------|-------------------|-----------------------------|
| Operating Temperature Range | °C | -30 to +85 |
| Operating Temperature Peak | °C | Max +90 |
| Volume Resistivity (To DIN 53482) | Ω | About 10 ¹² x cm |
| Surface Resistivity (To DIN 53482) | Ω | >10 ¹⁰ |
| Flame Resistance (To UL 94) | - | НВ |
| Density (To DIN 53479) | g/cm ³ | 0.9 |



Applying HILZIP PPT



1. Using the special mounting tool, insert the cable loom.



2. Place the HILZIP PPT onto the mounting tool.



3. 'Zip' the HILZIP PPT.



