## **PVC Vinyl Caps**

Our PVC Vinyl end caps offer superior protection from weathering, moisture and contamination. Install quickly with no tools or skills.

## **Features and Benefits:**

- Push-fit cap
- Strong and durable
- Superior protection against dirt and moisture
- Excellent defence against heat and abrasion damage



Test description	Recorded value	Test method
Dielectric Strength	12 KV/mm (min)	ASTM D149
Tensile Strength	12N/mm² ( min)	ASTM D 638
Elongation	350% ( min)	ASTM D 638
Density	1.23 gm/cm <sup>3</sup>	ASTM D 792
Hardness	65 + 5 Shore A	ASTM D2240
Continuous operating temp	-20 °C to 115°C	IEC 216
Flammability	Pass	UL 94-V0

## **Product information:**

Our Universal PVC Caps are a versatile push-fit solution for a wide range of applications. Widely utilised by consumers and professionals alike, Our Vinyl caps offer a truly extensive amount of inherent uses, offering a cost-effective option for covering, protecting, finishing, masking and sealing.

Commonly used to protect vulnerable items during installation or transportation. As an example, these PVC Caps are widely used throughout the communication & networking industry, where cables; such as fiber, must be protected during installation.

Our PVC Caps offer superior protection against dirt & moisture ingress, abrasion damage & heat.

## **Features and Benefits:**

- Our PVC Caps are made from specially formulated poly Vinyl Chloride material.
- Push-on type Application
- Ensures perfect protection to cable ends & conduit from weathers, moisture & contaminations.
- Quick and easy installation without any tools. No skill is required
- .Extremely economical when compared to Heat Shrink End Caps.
- Will not crack or split like Low-Density Polyethylene.

