



# PVC Sleeving

- **Standard:** UL 224
- **Temperature ranges:** -50°C up to +100°C
- **Colours:** Blue, Grey/Yellow, Brown
- **Use:** Use under acid and alkali  
Use with strict environmental requirements
- **Appearance:** No cracking  
Smooth, no oil or dirt in appearance
- **Application:** This specification applies to insulation use in automotive electronics, terminal lugs, small electrical parts, lead wires of toy motors and transformers etc. It is ideal for application in wire harness, automatic equipment, railway, general manufacturing industry where wire and cable are required to have a protection.



| Part No. | Description                      | Internal Diameter (mm) | Wall Thickness (mm) |
|----------|----------------------------------|------------------------|---------------------|
| YESL2BL  | 2mm Blue - 100mtr Drum           | 4.00 (±0.15)           | 0.50 (±0.10)        |
| YESL2BR  | 2mm Brown - 100mtr Drum          | 4.00 (±0.15)           | 0.50 (±0.10)        |
| YESL2GY  | 2mm Green / Yellow - 100mtr Drum | 4.00 (±0.15)           | 0.50 (±0.10)        |
| YESL3BL  | 3mm Blue - 100mtr Drum           | 5.00 (±0.15)           | 0.50 (±0.10)        |
| YESL3BR  | 3mm Brown - 100mtr Drum          | 5.00 (±0.15)           | 0.50 (±0.10)        |
| YESL3GY  | 3mm Green / Yellow - 100mtr Drum | 5.00 (±0.15)           | 0.50 (±0.10)        |
| YESL4BL  | 4mm Blue - 100mtr Drum           | 6.00 (±0.15)           | 0.50 (±0.10)        |
| YESL4BR  | 4mm Brown - 100mtr Drum          | 6.00 (±0.15)           | 0.50 (±0.10)        |
| YESL4GY  | 4mm Green / Yellow - 100mtr Drum | 6.00 (±0.15)           | 0.50 (±0.10)        |
| YESL6BL  | 6mm Blue - 100mtr Drum           | 10.00 (±0.15)          | 0.50 (±0.10)        |
| YESL6BR  | 6mm Brown - 100mtr Drum          | 10.00 (±0.15)          | 0.50 (±0.10)        |
| YESL6GY  | 6mm Green / Yellow - 100mtr Drum | 10.00 (±0.15)          | 0.50 (±0.10)        |