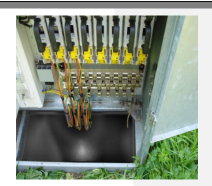


Cabinet Base Sealant Black PC5882

Cabinet Base Sealant Black PC5882, 940 ml



Courtesy of Telent Communications





Courtesy of Cannon FL Ltd, Hertford

Art.nr. 205882

Cabinet base Sealant Black is designed to provide an optimal seal of cabinet bases in traffic control, telecommunications and street lighting. ISP resins have been meticulously engineered using only thermoset resins. Cabinet Base Sealant PC5882 is a well established product within the U.K. and has been used for many years by various major companies. ISP have used state of the art chemical science to create a true thermoset resin offering the user:

- Good flow
- Self leveling characteristics .
- Good adhesion •
- Non-tacky surface •
- Low odour
- Excellent drilling properties
- Temperature range 25°C 120°C

The easy to use 940 ml. twinpacks ensures:

- Less wastage, less packaging, easy shipping
- Easy mixing avoiding direct contact with the resin •
- Excellent quality of the resin due to optimal mixing and mana geability
- Full traceability due to batch coding

Technical specifications

| Properties | unit | value |
|-------------------------------------|---------------|------------|
| Potlife (processing time) | minutes | |
| 5°C | | 30 |
| 23°C | | 10 |
| 35°C | | 7 |
| Viscosity mixture | | |
| 25°C | Poise | 30 |
| Gell-time | Minutes/ 5°C | 42 |
| | Minutes/ 35°C | 13 |
| Specific gravity | g / cm³ | 1,52 |
| Hardness | Shore D | 52 |
| Tensile strength | N / mm² | 4,0 |
| Water absorption (30 days / 23°C) | % | <1,0 |
| Aging (weight loss) 16 hours/ 70°C | % | <0,5 |
| Surface structure cured under water | | No bubbles |

esin

Industrial Support Products Ltd. | Unit B1, Lambs Farm Business Park | Swallowfield, Reading | Berkshire RG7 1PQ | Phone +44 (0)118 988 6873 | e-mail info@isp-cablejointing.co.uk

Cable joints and accessoiries • Sealing systems • Customer specific solutions