



## **ITCOGEL T 100 S**

ITCOGEL T 100 S Tube Filling Compound (Thixotropic Jelly) is a soft, non-melting, translucent, water barrier compound. It is based on synthetic and aliphatic hydrocarbons and has been formulated to meet a wide range of processing and performance requirements. It is used in filling, buffering of loose tube and direct laid fibres in slotted core and ribbon designs of Optical Fibre Cables.

ITCOGEL T 100 S remains sufficiently flexible until - 60°C and exhibits good stability even at + 85°C.

Appearance	Translucent Gel without visible impurities	Visual (Erichsen Gauge 100μ)
Flash Point - COC - °C	> 230	ASTM D 92
Drop Point - ℃	> 200	ASTM D 566
Viscosity at 25°C, 100 rpm - cps Typical Values : 10 rpm 100 rpm	22000 ± 4000 79000 23000	Brookfield Viscometer HADV, Spindle No. 7
Viscosity (Typical) at 25°C, D = 50 1/S - mPas	8900	Haake Rheometer RV1 ( DIN 53019 )
Cone Penetration - 1/10 mm  at + 25°C at - 40°C  Typical Values: + 25°C - 40°C	≥ 390 > 260 400 290	ASTM D 937
Density at 25°C - g/cm <sup>3</sup>	$0.84 \pm 0.01$	ASTM D 1217
Volatility, 24 hrs at 150°C - %	< 1	FTM 791 C
Oil Separation, 24 hrs at 150°C - %	Zero	FTM 791 C
Oxidation Induction Time, 190°C, Alu. Pan - minutes	> 30	ASTM D 3895
Hydrogen Generation, 24 hrs at 80°C - µl/g	< 0.03	ITCO: ITM 28
-	xy lining : Height – 885 mm, Internal vith 700 / 750 Kg Nett weight.	Diameter – 570 mm, 170 Kg Nett weight.
Storage Minimum 3 years in origin	Minimum 3 years in original packed condition stored at room temperature.	
•	As per our knowledge and available information, ITCOGEL T 100 S does not pose any health hazard For further information, please refer to MSDS a copy of which is available upon request.	

## Itco Industries Limited

Compatibility



ITCOGEL T series products have been tested and found compatible with most of the associated cable materials including Fibre Coatings and Coloring Inks. Further informations available upon request.