

**Product Code: DT0144FS312TGL103**

**DT0096FS308TGL102**

**DT0048FS304TGL108**

**DT0024FS302TGL111**

**DT0012FS301TGL104**

**Product Description:**

**144F SM G.652 D Multiloose Tube LSZH Duct Lite Optical Fibre Cable**

**96F SM G.652 D Multiloose Tube LSZH Duct Lite Optical Fibre Cable**

**48F SM G.652 D Multiloose Tube LSZH Duct Lite Optical Fibre Cable**

**24F SM G.652 D Multiloose Tube LSZH Duct Lite Optical Fibre Cable**

**12F SM G.652 D Multiloose Tube LSZH Duct Lite Optical Fibre Cable**

**Application:** Indoor/Outdoor (Duct application) cable for supply of optical communication in buildings and other civil engineering works with the objective of limiting the generation and spread of fire and smoke.

**Address of Manufacturer:**

Sterlite Technologies Limited  
Survey No. 68/1, Rakholi Village,  
Madhuban Dam Road, Silvassa - 396230,  
Union Territory of Dadra & Nagar Haveli, INDIA

**Authorized Representative:**

Sterlite Technologies Limited  
Survey No. 68/1, Rakholi Village,  
Madhuban Dam Road, Silvassa - 396230,  
Union Territory of Dadra & Nagar Haveli, INDIA

System of assessment and verification of constancy of performance of the construction product as set out in CPR – "Construction Products Regulation EU305/2011" - AVCP System 3.

Notified product certification Body **BASEC UK No 2661** performed the determination of product type and testing of samples in test report **No KCPR0816-4** before Sterlite Technologies Limited placed the product on the market and issued the certificate of constancy of performance.

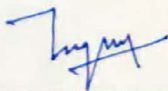

**Declared Performance**

Essential Characteristics	Performance	Harmonized technical specification
Reaction to fire	Eca	EN50575:2014
Dangerous substance	NPD	

We declare our Optical fiber cable – 12~144F SM G.652 D Multiloose Tube LSZH Duct Lite Optical Fibre Cable passed under Eca categories as per EN50575:2014 and this is sole responsibility of the Sterlite Technologies Limited.

**QA Head**

Place & Date of issue: 22/04/2020

Signature:  

**Sterlite Technologies Limited**

Survey No.68/1, Madhuban Dam Road, Rakholi Village - 396230, Silvassa, Union Territory of Dadra & Nagar Haveli, India | Phone: +91 260 661 2000

Registered office: E1, MIDC Industrial Area, Waluj, Aurangabad - 431 136, Maharashtra, INDIA. CIN - L31300MH2000PLC269261