

अनंतिम टेस्ट गाइड

टीईसी ७२०४१: २०२५

PROVISIONAL TEST GUIDE

TEC 72041:2025

For

माइक्रो डक्ट फॉर एंडोर एंड आउटडोर एप्लिकेशनस MICRODUCT FOR INDOOR & OUTDOOR APPLICATIONS

(STANDARD No.: TEC 72041:2025)



दूरसंचार अभियांत्रिकी केंद्र खुर्शीदलाल भवन, जनपथ, नई दिल्ली–110001, भारत TELECOMMUNICATION ENGINEERING CENTRE KHURSHIDLAL BHAWAN, JANPATH, NEW DELHI–110001, INDIA www.tec.gov.in

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इस सर्वाधिकार सुरक्षित प्रकाशन का कोई भी हिस्सा, दूरसंचार अभियांत्रिकी केंद्र, नई दिल्ली की लिखित स्वीकृति के बिना, किसी भी रूप में या किसी भी प्रकार से जैसे -इलेक्ट्रॉनिक, मैकेनिकल, फोटोकॉपी, रिकॉर्डिंग, स्कैनिंग आदि रूप में प्रेषित, संग्रहीत या पुनरुत्पादित न किया जाए ।

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FOREWORD

Telecommunication Engineering Centre (TEC) is the technical arm of Department of Telecommunications (DOT), Government of India. Its activities include:

- Framing of TEC Standards for Generic Requirements for а Product/Equipment, Standards for Interface Requirements for Product/Equipment, Standards for Service Requirements & Standard document of TEC for Telecom Products and Services
- Formulation of Essential Requirements (ERs) under Mandatory Testing and Certification of Telecom Equipment (MTCTE)
- Field evaluation of Telecom Products and Systems
- Designation of Conformity Assessment Bodies (CABs)/Testing facilities
- Testing & Certification of Telecom products
- Adoption of Standards
- Support to DoT on technical/technology issues

For the purpose of testing, four Regional Telecom Engineering Centers (RTECs) have been established which are located at New Delhi, Bangalore, Mumbai, and Kolkata.

ABSTRACT

This document enumerates detailed test schedule and procedure for evaluating conformance / functionality / requirements / performance of Microduct for Optical Fiber Cable for Indoor & Outdoor applications as per GR No. TEC 72040:2025.

CONTENTS

Section	ltem	Page No.
А	History Sheet	5
В	Introduction	6
С	General information for Approval against GR/IR/Spec	7
D	Testing team	8
Е	List of the test instruments	8
F	Equipment Configuration offered	9
G	Equipment/System Manuals	9
Н	Clause-wise Test Type and Test No.	10
I	Test Setup & Procedures	29
J	Summary of test results	31

A. HISTORY SHEET

S.No.	TSTP No.	Title	Remarks
1	TEC 72041:2025	Microduct for Optical Fiber	First issue
		Cable for Indoor & Outdoor	



B. INTRODUCTION

This document enumerates detailed test schedule and procedure for evaluating conformance / functionality / requirements / performance of Microduct for Optical Fiber Cable for Indoor & Outdoor applications as per GR No. TEC 72040:2025.



C. General information:

Sn.	General Information	Details		
		(to be filled by testing team)		
1	Name and Address of the			
	Applicant			
2	Date of Registration			
3	Name and No. of			
	GR/IR/Applicant's Spec.			
	against which the approval			
	sought			
4	Details of Equipment			
	Type of Equipment	Model No.	Serial No.	
(i)				
(ii)				
5	Any other relevant			
	Information:-			

D. Testing team: (to be filled by testing team)

S.	Name	Designation	Organization	Signature
No.				
1.				
2.				
3.				

E. List of the Test Instruments:

S.	Name of the test	Quantity	Make /Model	Validity of	Remarks
No.	instrument		(to be filled by	calibration	
			testing team)	(to be filled by	
				testing team)	
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					

F. Equipment Configuration Offered: (to be filled by testing team)

(a) <Equipment/product name> Configuration:

S.No.	Item	Details	Remarks (references parameter and value)

Relevant information like No. of cards, ports, slots, interfaces, size etc. may be filled as applicable for the product

(b) <Other equipment name> Configuration:

S.No.	Item	Details	Remarks

Relevant information like No. of cards, ports, slots, interfaces, size etc. may be filled as applicable for the product

G. Equipment System Manuals: (to be filled by testing team)

Availability of Maintenance manuals, Installation manual, Repair manual & User Manual etc. **(Y/N)**

H. Clause-wise Test Type and Test No.:

	Content of the clause	Type of Test /
No.		Test No. etc.
1.0	Introduction	
1.1	This document describes the Generic Requirements of Microduct for Optical Fibre Cable for Indoor & Outdoor applications. These Microducts are permanently lubricated High Density Polyethylene. It is a new concept of ducting the micro cables for carrying fibre to the home. Microducts are small diameter cable ducts used with the new generation of air blown Micro optical fibre cables. Indoor & outdoor installation of Microducts can be in various conditions like directly into the trench, existing pipes, aerial applications and access to buildings. There is broad interest in this technology by telecommunication installation companies and operators for the deployment of optical networks, because it helps in the reutilization and optimization of the space inside existing pipes (e.g., large ducts), as well as the minimization of civil works, the social impact and the cost of the plant.	
2.0	Functional and Technical	
2.1	Microducts shall be small ducts, in the range of 5mm - 16mm (OD), which can be blown into an empty duct.	Information
2.2	It shall be possible to place several Microducts into the larger empty ducts.	Information
3.0	Technical Requirements	
3.1.1	Permanently solid lubricated Microducts shall consist of two concentric layers. The Outer layer being High-Density Poly-	

	ethylene (HDPE) for Outdoor application and Low Smoke Zero Halogen(LSZH) for Indoor application, shall be co-extruded with the Inner layer of solid permanent lubricant to reduce the Internal co-efficient of friction (ICF). The configuration of the Microduct shall be smooth-out, micro-ribbed inside with a co-extruded permanent lubrication layer.	
3.1.2	The inner lubricant layer shall be so formulated to provide a permanent, low friction boundary layer between the inner surface of the duct and of micro cable. The lubricant layer shall be clearly visible in cross-section, concentric with outer layer. The life of Microduct shall not be less than 50 years.	Physical verification
	Note: Certificate from resin manufacturer shall be submitted in support of 50 years of life.	Certificate from the manufacturer has to be obtained
3.1.3	Microducts shall be co-extruded tubes made up of an inner 'blowable' layer. The choice of tube size is dependent upon route configuration and length. All Microducts shall have a permanently bonded silicone pre-lubricated inner bore to reduce friction and enhance blowing performance.	
3.1.4	Sheathing of Microducts: Several Microducts can be bundled together by HDPE sheath for Outdoor application (ODA) and LSZH for indoor application (IDA) in a single unit. Numbers and sizes of the Microducts shall be defined by Purchaser. Sheath thickness and tests on bundle is defined in Annexure-4. A single unit (bundle) may contain 2 to 32 Microducts.	Mechanical check

3.1.5	For	indoor applications, false re	oofing & hazardous areas	Physical
		Microduct shall be of LSZH i	verification	
3.2	whe	o layer construction: Microdu ere outer layer is of HDPE fo ZH for indoor application. Inn tion reducing, polymeric mate outer layer.	Physical verification	
3.2.1A	Outer Layer for ODA: The base HDPE resin used for the outer layer of the Microduct shall conform to designation of IS-7328 to any equivalent standard meeting the following requirement However, the manufacturers shall furnish the designation for HDPE resin as per IS 7328, as applicable. Table-1: Requirement for ODA			Physical verification/Lab Test Report
		Density	0.940 to 0.958 g/cc at 27° C when tested as per ASTM D1505 (IS: 2530 or IS: 7328)	
	b)	Melt Flow Rate (MFR)	0.2 to 1.1 g/10 minutes at 190° C & 5 kg load, when tested as per IS: 2530	
	c)	Tensile Strength at Yield	20 N/mm² minimum when tested as per ASTM D 638, Type-V specimens	
	d)	Elongation at break	>600% when tested as per ASTM D 638, Type-V specimens	

		_	
e)	Flexural Modulus at 1%	690 N/mm² minimum,	
	strain	when tested as per ASTM D	
		790	
f)	Hardness, Shore-D	Between 60 and 65 units,	
		When tested as per ASTM D	
		2240	
g)	Heat Deflection	65° C minimum,	
	Temperature at 45g/mm²	when tested as per ASTM D	
		648	
h)	Environmental Stress	> 96 Hrs when tested as per	
	Crack resistance (when	ASTM D 1693	
	tested with 10% Igepal,	(No cracks)	
	CO 0630 Solution at 50°		
	C)		
i)	Weathering in artificial	After exposure for 720 hrs.,	
	(UV) light (Specimens	Tensile strength shall be	
	shall be as per ASTM D	tested. The variation shall not	
	638 Type-IV) and cut	be greater than 20%	
	from compression	compared to tensile strength	
	moulded sheet.	obtained at c) above. For	
		detail of cycle time etc., refer	
		clause 4.19	
j)	OIT (in Aluminium Pan)	30 minutes minimum,	
	(Oxidation Induction Test)	when tested as per Annexure-	
		1	
k)	UV Stabilizer Content	Hindered Amine Light	
		Stabilizer	
		minimum 0.15%,	
		When analysed as per FT-IR	
		method	

	Note: antiox the at					
3.2.1B	Outer	Layer for IDA: Th	ne base LSZI	H resin used for the	ne outer	Physical
	layer	of the Microduct s	hall conform	the following req	uirements.	verification/Lab
	Table	-2: Requirement f	or IDA			Test Report
	Sr.	PARAMETER	UNIT	REQUIRMENT	TEST	
	No.				METHOD	
	1	Melt Flow	Gm/10min	1.0 to 3.0	IS 2530	
		index at 190oC				
		and 5 kg load				
	2.	Density	Gm/cc	0.95 to 1.50	IS 7328	
	3.	Tensile	N/mm2	Min 11	ASTM D	
		strength at			638	
		yield				
	4.	Elongation at	%	Min 40	ASTM D	
Ì		break			638	
	5.	Limited	%	Min 26	ASTM D	
		Oxygen Index			2863	
	6.	Hardness	Shore-D	Min 40	ASTM D	
					2240	
	7.	Halogen Acid	mg/g	5	IEC	
		Gas generation			60754-1	

	8.	Halogen Acid Gas Emission: pH: Conductivity:	рН	>4.3 <10	IEC 60754-2	
3.2.2	Inner Layer: The inner lubrication material shall be of friction reducing, polymeric material, which shall be integral part of outer layer. The lubricant materials shall have no toxic or dermatic hazards for safe handling. In the finished Microduct, the coextruded inner layer of solid permanent lubricant shall be integral part part of outer layer and shall be white in colour and clearly visible in cross-section of duct. The inner layer of solid permanent lubricant shall be continuous all through and shall not come out during storage, usage and throughout the life of the				verification	
4.0		ormance Test Req		ving test requirem	ents	Information
4.1	ensubliste breakand r	ring good workmans, shrink holes, flow and other defect round. The ends saxis of the Microdian	nship. The Naking, chips s. The Microshall be clear	Microducts shall be , scratches, rough oducts shall be sn	e free from nness, nooth, clean	Physical verification
4.2	Test Meth	ile Performance: conditions: od: Generally, to loduct length under				Testing as per IEC 60794-1-21, Method E1

	Tensile load on Microduct: 1 × W;	
	W-Weigh of 1Km Microduct.	
	Duration of load: 10 min	
	Observation: Under visual examination, without magnification,	
	there shall be no damage after the test and the test shall pass	
	the inner clearance test (Annex 3).	
4.3	Crush Performance:	Testing as per
	Test conditions:	IEC 60794-1-21,
	Method: IEC 60794-1-21, Method E3A	Method E3A
	Sample length: 250 mm	
	Load: 500N	
	Duration time: 1 min	
	Recovery time: 1 h	
	Observation: Under visual examination, without magnification,	
	the Microduct shall show no damage. After the	
	recovery time the Microduct shall pass the inner	
	clearance test (Annex 3) and there shall be no	
	splitting or permanent damage. The imprint of the	
	plate is not considered as mechanical damage.	
4.5	Torsion	Testing as per
		IEC 60794-1-2,
	Test conditions:	Method E7
	Method: IEC 60794-1-2, Method E7	
	Maximum gauge length: 2 m	
	Rotation: 180º clock wise and 180º anti-clock wise.	
	Number of cycle : 10	
	Observation: Under visual examination without magnification	
	there shall be no damage to the Microducts. The Microduct shall	
	pass the inner clearance test (Annex 3) and there shall be no	
	splitting or permanent damage.	
	I	l

4.6	Kink Test	Testing as per
	Test conditions:	IEC 60794-1-21,
	Method: IEC 60794-1-21, Method E10	Method E10
	Minimum diameter: 20 × OD	
	The purpose of this test is to determine the minimum loop	
	diameter at the onset of the kinking of a Microduct.	
	Sample:	
	The sample length shall be sufficient to carry out the specified	
	test.	
	Procedure:	
	Testing shall be in accordance with standard atmospheric	
	conditions.	
	A loop shall be made (see in below Figure). The diameter of the	
	loop shall be reduced to the onset of kinking by pulling slowly on	
	the two ends. The forces at the bottom of the loop shall be	
	applied in one plane.	
	Observation: Under visual examination, without magnification,	
	there shall be no damage to the Microducts after the test and	
	shall pass the inner clearance test (Annex 3). The Microduct	
	shall attain the required minimum diameter without kinking.	
4.7	Bend Test:	Testing as per
		IEC 60794-1-21,
	Test conditions	Method E11B
	Method: IEC 60794-1-21, Method E11B	
	Minimum diameter: 40 × OD	
	Number of Cycles: 3	
	Observation: Under visual examination, without magnification,	
	there shall be no damage to the Microducts after the test and	
	shall pass the inner clearance test (Annex 3).	

4.8	Microduct route verification test:	Testing as per
	Test shall be conducted as per Annexure-3	Annexure 3 of the
		GR or Test
		Report
4.9	Microduct pressure withstand Test:	Testing as per
	Test conditions	IEC 60794-1-22,
	Sample Length: 250mm to 750mm.	Method F13
	Method: IEC 60794-1-22, Method F13.	
	Observation:	
	a. All Microducts shall resist an air pressure of at least	
	2.5 × the installation pressure (8Kg/cm2) at a	
	temperature of 20 °C for a period of 0.5 h.	
	a. All Microducts shall resist a proof test pressure of at	
	least 1.3 ×the installation pressure (8Kg/cm2) at a	
	temperature of room temperature for a period of 2h.	
	After the test, under visual examination, without magnification,	
	there shall be no damage to the Microducts.	
4.10	Heat Reversion test: Test is to be carried out as per IS: 4984. A	Testing as per IS:
	sample of Microduct of approximately 200 mm shall be placed	4984
	horizontally in the hot air oven for 30 minutes at 110 +/-2°C so	
	that the dimensional changes in the Microduct section shall not	
	be impeded. After cooling at room temperature, the	
	dimensional change in the Microduct section shall be measured	
	in the longitudinal direction & the deviation from the initial length	
	shall be calculated & stated in the percentage. The dimensions	
	shall not change by more than 3% in the longitudinal direction.	
4.11	Environmental Stress Crack Resistance Test (ESCR): The test	Testing as per
	has to be carried out as per ASTM - D 1693. The specimen cut	ASTM D1693
	from the Microduct shall be bent into a U shape around a	
	•	1

	mandrel of diameter 10 times to the outside diameter of the Microduct. The bent portion of the U shall be placed in a solution of 10% Igepal (CO-630) at 50 +/-2°C for 96 hours. The Microduct shall show no signs of cracks.	
4.12	Oxidation Induction Test: The induction time in oxygen when tested with an Aluminium pan as per method in Annexure-1, shall not be less than 30 minutes.	
4.13	Internal Co-efficient of Friction: The Internal Co-efficient of Friction when tested, as per the method given in Annexure 2, shall not exceed 0.06, when tested with respect to Nylon jacketed unarmoured Microduct Optical Fibre cable depending on the size of Microduct.	Testing as per Annexure-2 of the GR
4.14	Ovality Test: Ovality is the difference between maximum outside diameter and the minimum outside diameter at the same cross-section of the Microduct, at 300mm away from the end. The ovality for Microduct, when measured as per IS-4984, shall not exceed as per the table shown in clause No. 3.2.3.	4984
4.15	Density of Finished Microduct: The density of the Outdoor Microduct shall be between 0.940 and 0.958 gms/cc at 27°C and shall not differ from that of the raw material by more than 0.003 gm/cc and the density of the Outdoor Microduct shall be between 0.95 and 1.5 gms/cc at 27°C and shall not differ from that of the raw material by more than 0.020 gm/cc, when tested as per ASTM D 1505 (1S:2530 or IS:7328). The same test method shall be used for determining the density of the raw material as well as the completed Microduct. The test will be conducted by collecting raw material from the hopper during extrusion and finished Microduct made from the same material.	Testing as per ASTM D1505 / IS:2530 or IS:7328

Melt Flow Rate (MFR) of Finished Duct: The change in the MFR caused by processing of raw material into Microduct, i.e. the difference between the measured value for the outer layer material from the Microduct and measured value for the raw material shall not be more than 30%, when tested as per ASTM D 1238 (IS:2530). The test will be conducted by collecting raw material from the hopper during extrusion and finished duct made from the same material.	Testing ASTM IS:2530	as D1238	per 3 /
application shall not be more than 0.3% when tested as per	verificati		
	A		per
conducted on specimens taken (as per type V of ASTM D 638) from the Microduct. The aging shall be done with UV-B lamps at a typical irradiance of 0.63 W/m²/nm as per cycle No. 2 of ASTM G 154. After aging, the specimens shall be tested for tensile strength at a speed of 50 mm/minute. The variation compared to the value	ASTM G154	as D638	per &
Identification Markings: The Microduct shall be prominently marked with indelible ink with ink jet printing, with the following information at intervals every meter to enable identification of the Microduct. The size of ink markings shall be distinct, clearly and	Verificat		
	caused by processing of raw material into Microduct, i.e. the difference between the measured value for the outer layer material from the Microduct and measured value for the raw material shall not be more than 30%, when tested as per ASTM D 1238 (IS:2530). The test will be conducted by collecting raw material from the hopper during extrusion and finished duct made from the same material. Ash Content: The Ash Content of Microduct for outdoor application shall not be more than 0.3% when tested as per method outlined in clause No. 6.1. This test is not applicable to Microduct for indoor application since the material is LSZH. Test for fading of colours of Microduct: The Microduct shall be tested for the fading of colours as per ASTM D 1712. There shall be no discolouration. UV Stabiliser Test (ODA Microduct): The test shall be conducted on specimens taken (as per type V of ASTM D 638) from the Microduct. The aging shall be done with UV-B lamps at a typical irradiance of 0.63 W/m²/nm as per cycle No. 2 of ASTM G 154. After aging, the specimens shall be tested for tensile strength at a speed of 50 mm/minute. The variation compared to the value obtained before aging as in clause 4.2 shall not be more than 20%. Note: This test is not applicable for indoor application (LSZH) Identification Markings: The Microduct shall be prominently marked with indelible ink with ink jet printing, with the following information at intervals every meter to enable identification of the	caused by processing of raw material into Microduct, i.e. the difference between the measured value for the outer layer material from the Microduct and measured value for the raw material shall not be more than 30%, when tested as per ASTM D 1238 (IS:2530). The test will be conducted by collecting raw material from the hopper during extrusion and finished duct made from the same material. Ash Content: The Ash Content of Microduct for outdoor application shall not be more than 0.3% when tested as per method outlined in clause No. 6.1. This test is not applicable to Microduct for indoor application since the material is LSZH. Test for fading of colours of Microduct: The Microduct shall be tested for the fading of colours as per ASTM D 1712. There shall be no discolouration. UV Stabiliser Test (ODA Microduct): The test shall be conducted on specimens taken (as per type V of ASTM D 638) from the Microduct. The aging shall be done with UV-B lamps at a typical irradiance of 0.63 W/m²/nm as per cycle No. 2 of ASTM G 154. After aging, the specimens shall be tested for tensile strength at a speed of 50 mm/minute. The variation compared to the value obtained before aging as in clause 4.2 shall not be more than 20%. Note: This test is not applicable for indoor application (LSZH) Identification Markings: The Microduct shall be prominently marked with indelible ink with ink jet printing, with the following information at intervals every meter to enable identification of the	caused by processing of raw material into Microduct, i.e. the difference between the measured value for the outer layer material from the Microduct and measured value for the raw material shall not be more than 30%, when tested as per ASTM D 1238 (IS:2530). The test will be conducted by collecting raw material from the hopper during extrusion and finished duct made from the same material. Ash Content: The Ash Content of Microduct for outdoor application shall not be more than 0.3% when tested as per method outlined in clause No. 6.1. This test is not applicable to Microduct for indoor application since the material is LSZH. Test for fading of colours of Microduct: The Microduct shall be tested for the fading of colours as per ASTM D 1712. There shall be no discolouration. UV Stabiliser Test (ODA Microduct): The test shall be conducted on specimens taken (as per type V of ASTM D 638) from the Microduct. The aging shall be done with UV-B lamps at a typical irradiance of 0.63 W/m²/nm as per cycle No. 2 of ASTM G 154. After aging, the specimens shall be tested for tensile strength at a speed of 50 mm/minute. The variation compared to the value obtained before aging as in clause 4.2 shall not be more than 20%. Note: This test is not applicable for indoor application (LSZH) Identification Markings: The Microduct shall be prominently marked with indelible ink with ink jet printing, with the following information at intervals every meter to enable identification of the

	easily visible.	
	 a) Service Provider / Purchaser's Cable Microduct b) Telephone /Purchaser's emblem c) Manufacturer's name (also can be in abbreviated form) d) Microduct with size e) Machine number/Specific serial number of the Microduct f) Date of manufacture (DD/MM/YYYY) g) Sequential length marking at every meter with arrow mark in ascending order h) In case of bundled Microduct, individual Microduct identification number shall be as per Annexure-4. 	
4.21	Anti Rodent Test: The test detailed in Annexure-5. Effect of anti-rodent chemical on LSZH chemical is not tested. Since LSZH is a regulatory requirement, it is preferred over anti-rodent requirement in Microducts for indoor applications. However purchaser may specify anti rodent requirement for Microduct for outdoor applications.	Annexure-5 of the GR
5.0	Engineering Requirements	
5.1	Colour of the Microduct (ODA Microduct): The Microducts shall be made in eight colours viz. Green, Orange, Blue, Yellow, Brown, Violet, Grey and Red. The colour of the duct shall be uniform throughout. The purchasing authority shall specify the colours of the duct ordered for.	Information
5.1.1	The colour of the Outdoor application Microduct shall be identifiable under normal lighting conditions and shall conform to IS: 9938.	Information
5.1.2	In the two layer construction the inner layer (Solid Lubricant)	Information

	shall be white in colour.			
5.2	The length of the Microduct in reel (wooden/metal/plywood) shall		ation	
	be 2 Km \pm 10 % / 4Km \pm 5% and shall be supplied as per the			
	order. The variation in length of Microduct, as specified above (in			
	each drum), shall be acceptable. It shall be suitably packed for			
	shipping and handling purposes.			
6.0	Quality Requirements			
6.1	Material	For info	rmatio	n
6.1.1	The raw material used for Outdoor application Microduct shall	(a) t	to (f)	_
	meet the following requirements:	[Declara	ation
	a) The antioxidants used shall be physiologically harmless.			
	b)None of the additives shall be used separately or together in			
	quantities as to impair long term physical and chemical			
	properties of the duct.			
	c)The raw material used for extrusion shall be dried to bring the			
	moisture content to less than 0.1%.			
	d)Suitable UV stabilizers shall be used for manufacture of the			
	duct to protect against UV degradation, when stored in open for			
	a minimum period of 8 months.			
	e)The raw material used in the manufacturing of the duct shall			
	be such that the service life of the duct and all its accessories			
	can be expected to be more than 50 years including the life of			
	permanent lubricant.			
	f)No rework material shall be used during Microduct			
	Manufacturing.			
	g) Ash Content of Colour Master Batch: The Ash Content of	(g) L	₋ab	Test
	Colour Master Batch shall not be more than 12%, when tested	Report		
	as per Method given below:			

	Test Method for Ash Content: About 1 gm of colour Master	
	Batch sample, under test, shall be taken and dried at 105° C for	
	two hours in a platinum or glazed porcelain or silica or quartz	
	crucible. The weight of the sample shall be noted.	
	Subsequently, the sample with the crucible shall be transferred	
	to a muffle furnace maintained at 600 \pm 50 $^{\circ}$ C and allowed to	
	remain there for three hours. The ash content may be	
	calculated as a percentage of the weight of the original sample.	
	Note: The HDPE resin raw material used in the manufacturing	
	of Outdoor application Microducts shall have source approval of	
	CACT/ TEC designated CAB/Accredited laboratory. The source	
	approval for the HDPE resin raw material will be granted by	
	CACT/ TEC designated CAB/Accredited laboratory if the	
	material conforms to above clause No.3.2.1A.	
6.1.2	The raw material used for indoor application Microduct shall	Lab Test Report
	meet the following requirements:	
	a) None of the additives shall be used separately or together in	
	quantities as to impair long term physical and chemical	
	properties of the duct.	
	b) The raw material used for extrusion shall be dried to bring the	
	moisture content to less than 0.1%.	
	c) Suitable UV stabilizers shall be used for manufacture of the	
	duct to protect against UV degradation, when stored in open for	
	a minimum period of 8 months.	
7.0	Microduct Accessories	
7.1	The following accessories are required for joining the Microducts	Test for Pulling
	and shall be supplied along with the ducts. The manufactures	Force, Air
	shall provide complete design details, procedure for method of	Tightness, Ageing
	installation and type/grade of the material used for the	Test

accessories. The required quantity shall be indicated by the Purchasing Authority in the purchase order.

a)Plastic Coupler: The coupler shall be of Push-fit type having Push-Lock mechanism, which enables them to be installed on Microducts without pre-dismantling. It is used to couple two Microducts. The design of this shall be simple, easy to install and shall provide air tight and water tight leak proof joint between the two Microducts. The coupler shall ensure that the two Microducts are butted smoothly without any step formation in the inner surface. The joining shall meet the air pressure test of 12 kg/cm² for a minimum period of 2 hours without any leakage.

b)End Plug: The end plug shall be Push-fit type. This is for sealing the ends of empty ducts, prior to installation of Optical Fibre Microcable and shall be fitted immediately after laying of duct, to prevent the entry of any dirt, water, moisture, insects etc into ducts. End Plug shall be tested for air tightness with a pressure of 1 bar for 30 minutes. For carrying out the test, suitable length of duct shall be taken.

c)End Cap: This cap, made of hard rubber/suitable plastic material, shall be fitted onto both ends of duct coil after manufacturing the duct. This shall avoid entry of dust, mud and rain water into the duct during the transit and storage.

Test for Accessories:

Pulling force required to pull out two pieces of Microduct joined by coupler: The test may be conducted by loading the coupler joined by two pieces of Microduct for 15 minutes using a dead load or by using Universal Tensile machine. The minimum pulling force required shall be as below.

Ageing Test for Accessories: The accessories, viz., coupler,

Physical verification

and End plug covered in clause 7.1 of the GR shall be subjected to an ageing test. In this test, the accessory under test shall be installed on a piece or pieces of Microduct as the case may be. It shall then be tested for tightness as per the GR and it shall pass the test. The accessory thus installed shall then be aged in an air circulating oven at $70 \pm 2^{\circ}$ C for 168 hours. At the end of the period, it shall be allowed to cool to room temperature and then be tested for tightness as per the GR and it shall pass the test.

Tools for Accessories:

The following additional tools are required for joining of the ducts and installation of Microduct optical fibre cable. These items can be procured as per the Manufacturer/Supplier's specification, as and when required by the Purchasing Authority.

Microduct Cutter: This is required to cut the Microduct ends squarely without any burr or notch.

Blowing Equipment: The equipment used for installing optical fibre cable by blowing technology shall be capable of pushing 1 km (minimum) cable into the duct with powerful air stream generated by a compressor. The compressor shall have the following characteristics:

Pressure: : Min. 8 bar

Max. 12 bar

Flow rate: : 10 m³/minute

The mechanical feeder of the equipment shall not cause any damage to the sheath/jacket of the Microduct optical fibre cable.

Note: It shall also be possible to pull the Microduct optical fibre

	cable manually over shorter sections (up to 200 meters).	
7.4	Following accessories shall be supplied along with the	Physical
	Microduct/Km:	verification
	Coupler - 4 nos.	
	End Plug - 2 nos.	
	Cable sealing plug - 4 nos.	
	End Caps - 4nos.	
	However the required quantity of accessories shall be indicated	
	by the purchasing authority.	
8.0	Acceptance Tests :	Lab Test Report
	The acceptance tests shall be carried out on samples selected	
	from the lot as per Table-A for Dimensional and Visual	
	requirements. The requirements for Tensile Performance, Crush	
	Performance, Impact Test, Torsion, Kink Test, Bend Test,	
	Microduct route verification test, Microduct pressure withstand	
	Test, Heat Reversion test, Environmental Stress Crack	
	Resistance Test (ESCR), Oxidation Induction Test, Internal Co-	
	efficient of Friction, Ovality Test, Density of Finished Microduct,	
	Melt Flow Rate (MFR) of Finished Duct, Ash Content, Test for	
	fading of colours of Microduct, UV Stabiliser Test and	
	Identification Markings shall be carried out as per Table-B.	
	Note: The Acceptance Tests and the Sampling plan can be	
	modified by the purchaser at his discretion at any point of time.	
9.0	Type Approval/ Technical Specification Evaluation:	
9.1	All the tests mentioned in this document shall be carried out on	Lab Test Report
	the 5 standard lengths (2000mtrs) of Microducts and the	
	samples must pass these tests before according the Type	

	Approval/TSEC. The supplier shall furnish 5 standard lengths for carrying out these tests for according Type Approval/TSEC. Bulk	
	manufacturing and supply shall start only after issue of Type	
	Approval/TSEC. The Type Approval certificate/TSEC shall	
	clearly indicate the Type/Grade/Source of High-Density	
	Polyethylene raw material, the Size of the Microduct and the	
	Construction of the Microduct, i.e. Two layer.	
9.2	OEMs/Manufacturers shall inform the purchaser whenever	Lab Test Report
	grade/source of raw material(s) is changed, along with valid	
	source approval certificate in accordance with the provision of	
	clause 3.2 above.	
	In case, the grade/source of raw material(s) like HDPE resin or	
	Solid Lubricant, is changed, the OEM/ Manufacturer shall obtain	
	Fresh Type Approval Certificate (TAC) /TSEC, on furnishing	
	compliance to the following incremental tests:	
	i) Impact strength;	
	ii) Crush Resistance;	
	iii) Environmental Stress Crack Resistance;	
	iv) Oxidation Induction Test;	
	v) Density and Melt Flow Rate.	
	However, the purchaser may specify the exact requirement of	
	incremental tests in modification of above tests, if any.	
	Type Approval Certificate/TSEC shall be issued for each	
	grade/source of raw material in accordance with the above-	
	mentioned incremental test(s) as applicable. Further initially	
	issued TAC/TSEC in respect of particular source of raw	
	materials shall remain valid till its validity Period.	
9.3	The product shall be subjected to Field Trial test, as mentioned	Physical
	below, before issue of the first Type Approval/TSEC to any manufacturer.	verification
	manuacurer.	

	Field Trial Installation Test:	
	The manufacturer should demonstrate blowing of 1 km of Micro	
	cable in the Microduct with no deterioration in the fibre cable	
	characteristics. Successful demonstration of the above shall be	
	essential for the Type Approval Certificate/TSEC.	
10.0	Storage	
10.1	All the materials shall be stored in the manufacturer's premises	Declaration
	in such a manner that it will not affect the performance of the	
	product.	
11.0	Packing and Delivery:	
11.1	The store shall be supplied in coils of suitable size for delivery in	Declaration
	such a manner that they arrive at their destination in a safe and	
	undamaged condition and will permit the loading, unloading and	
	handling the stores using standard moving equipment. The	
	minimum inner bending diameter of the Microduct on reel shall	
	be 25 times the outer diameter of the duct.	
12.0	The quality requirement of the manufacturing system.	Declaration
	The item shall be manufactured in accordance with International	
	quality standards ISO 9001: 2015 for which the manufacturer	
	should be duly accredited. A quality plan describing the quality	
	assurance system followed by the manufacturer would be	
	required to the submitted.	

I. TEST SETUP & PROCEDURES:

Please refer to test setup as per various BIS/Relevant standard.



1. Test No.	
2. Test Details	Name and Other relevant details
3. Test	1. <name></name>
Instruments	2.
Required	
4. Test Setup	
5. Test	Testing Steps may be written here
Procedure	4)
	1)
	2) 3)
	0)
6. Test Limits	(if any)
7. Expected	1
Results	2
	3. Other tests (test name)

STP No.		
	t name & Model No	
Clause No.	Compliance	Remarks /
	(Complied /Not Complied / Submitted/Not Submitted / Not Applicable)	Test Report Annexure
[Ad	d as per requirement]	
[Ad		
	e:	ting Officer /
Dat	e:	
Dat	ce: Signature & Name of TEC test	
Dat Pla	ce: Signature & Name of TEC test	norized Signatory

TEC Test Guide No.: TEC 72041:2025

End of Document

ANNEXURE-II

		(OF MEMBER/MAN	,
Inputs/C	omments/Suggestions on L	Oraft New Test Guide for	"Micro Duct For
Indoor &	outdoor Applications" (Standa	ard No. TEC 72040:2025)".	
	71		
Clause	Clause Description	Modified/ New Clause	Justification
No.	1		