## CENTRAL ELECTRICAL TESTING LABORATORY



DEPARTMENT OF INDUSTRIES AND COMMERCE GOVERNMENT OF TAMILNADU KAKKALUR-602 003, TIRUVALLUR DISTRICT, TAMILNADU **(044)** 27660384/27660302



CERTIFICATE NO.: T - 0103

SAMPLE DETAILS

received

Nominal outside

Classification

Length of the conduit

Brand

diameter

Colour

Quantity

Item: Rigid plain conduits of

Condition when: Physically

insulating materials for

satisfactory

: UNIVERSAL

: Medium

: 40 mm

: 3 mtrs.

: 6 Nos.

: Grey

electrical installations



## TEST REPORT

TEST REPORT No.	TOTAL No. OF PAGES	PAGE
63420 - 2510 / 2011 - 2012	06	1 of 6

## **CUSTOMER DETAILS**

M/s. Macoplast Pipe Industries, No: 84/3, Sait Palayam, Hennur Main Road. Bangalore - 560 084.

Ref. No. & Date: Nil, dt: 21.02.2012

Code No.

Seal

Date of Receipt : 01.03.2012

Period of Testing: 02.03.2012 to 12.04.2012

**REFERENCE**: IS: 9537 (Part - 3): 1983

Specification for Conduits for Electrical Installations.

Part - 3: Rigid Plain Conduits of Insulating materials.

(With 1 Amendment)

TEST CHARACTERISTICS : ALL TEST

Number of samples required

as per sampling procedure : 6 lengths

GENERAL REMARKS: The sample so far as, it has been examined and tested, Passes in

the All Test.

DEPUTY DIRECTORA/C OF INDUSTRIES & COMMERCE (E&E)

#### Note:

CENTRAL ELECTRICAL TESTING LABORATORY 1. This test report relates only to the products tendered for testing. KAKKALUR - 602003.

- 2. This test report shall not be reproduced, except in full without the written approval of the issuing authority.
- 3. In case any clarification on the issued test report, it has to be raised within one month from the date of receipt of the test report.
- 4. In case any dispute, the decision of The Deputy Director (E & E), Central Electrical Testing Laboratory, Kakkatur \$602 003 shall be final and binding.
- 5. The specified ambient conditions were maintained during the test.

CETL

## CENTRAL ELECTRICAL TESTING LABORATORY

Test Repo	Page 2 of 6						
Test Report	on Rigid plain conduits of insulating	material	for electrical	installa	tions (	ALL TES	ST)
Sl. No.	Test and Requirements	Clause	(1)	Results (2)		(3)	Remarks
Con	sification duits shall be classified ording to mechanical properties specified.		Medium				Conforms
i) Ea be	king ach length of the conduit shall marked with the following rmation.						Conforms
	Ianufacturer's name or trade k, if any		UNIVERSA	AL			
b) N	b) Nominal size of the conduit		40 mm				
c) Country of manufacture			INDIA				
d) Information relating to Classification.			MEDIUM				
legil insp	farking shall be durable and ble and it shall be checked by ection and by the method ified.	be checked by Found durable			d Legi	ble	
iii) ] marl marl	ked with the ISI certification		Marked				
. <u>Dime</u>	<u>ensions</u>	7.0		(1)	(2)	(3)	Passes
	e outside diameter shall be in	7.1	Minimum:	39.7	39.7	39.7 mi	m
betw	een 39.6 mm and 40.0 mm.		Maximum:	39.8	39.8	39.8 mi	n
ii) Tl shall duty	be 35.4 mm for Medium conduits.		Minimum:	35.5	35.5	35.5 mi	n
Place :	and the second second				3	A .	

Date:



ISSUING AUTHORITY

DEPUTY DIRECTORA/C
OF INDUSTRIES & COMMERCE (E&E)
CENTRAL ELECTRICAL TESTING LABORATORY
KAKKALUR - 602003.

# CETL CENTRAL ELECTRICAL TESTING LABORATORY

Test R	Report No.: 63420 - 2510 / 2011 - 201	2	Page 3 of 6				
Test Re	port on Rigid plain conduits of insula	iting mat	erial for electrical installations (AI	LL TEST)			
Sl. No.	Test and Requirements	Clause	Results	Remarks			
			(1) (2) (3)				
S	ii) a) The outside diameter of the socket end shall not exceed 29.8 mm	7.1.1	Not applicable				
	The inside diameter shall be in between 25.1 mm and 25.4 mm		Not applicable				
C	c) The length of the socket end shall not be less 40 mm		Not applicable				
	v) The maximum and minimum	7.1.2					
	outside diameters and the minimum inside diameter of		Complied with the requirements				
t	he conduit shall be checked by means of the gauges specified						
V	The minimum length of the conduit shall be 3 metres.	7.3	3 metres				
V	vi) Uniformity of the wall thickness	7.4					
r c s	In no case the difference between the measured value and the average of the 12 values obtained from three samples shall exceed $0.1 \text{mm} + 10 \%$ of the average value. 0.1 + 0.219 = 0.319  mm		Maximum: 0.05 mm Within the limits				
	Construction	8.0		Conform			
	The inside and outside surfaces of conduits shall be smooth and free from burrs, flash and similar defects. The edges over which the conductors or cables are likely to be drawn shall not damage the cables or conductors.	,	Complied with the requirements				
5. <u>N</u> T	Mechanical Properties The Conduit shall have adequate mechanical strength and the compliance is checked by the following tests.	9.0		Passes			

Place:

Date:



ISSUING AUTHORITY

OF INDUSTRIES & CUMMERCE (E&E) CENTRAL ELECTRICAL TESTING LABORATORY

KAKKALUR - 602003.

# CETL CENTRAL ELECTRICAL TESTING LABORATORY

Test Report No.: 63420 - 2510 / 2011 - 20	12	Page 4 of 6			
Test Report on Rigid plain conduits of insula	iting ma	aterial for e	electrical inst	allations (A	LL TEST)
Sl. No. Test and Requirements	Clause		Results		Remarks
		(1)	(2)	(3)	
i) Bending test Three samples at room temperature and three samples at $(-)$ 5 $\pm$ 2° $\mathbb{C}$ / 2 hours are bent as specified.					
After the test, the sample shall show no cracks visible to normal or corrected vision without magnification.		Not applie	cable		
ii) <u>Compression test</u> The difference between the initial diameter and the diameter of the	9.3	(1)	(2)	(2)	
flattened sample shall not exceed 25% of the initial diameter while the compression force is still applied.		15	(2) 15	(3) 15 %	
The difference between the initial diameter and the diameter of the flattened sample, after removal of compression force after one minute, shall not exceed 10% of the outside diameter, measured before the test.		5	5	5 %	
iii) Impact test 12 samples shall be conditioned at $60 \pm 2^{\circ}$ C. for 240 hours and then at (-) $5 \pm 2^{\circ}$ C for 2 hours.	9.4				
An impact energy of 2.0 joule shall be applied by a happen of		N-	C 1: 1		

An impact energy of 2.0 joule shall be applied by a hammer of  $2.0 \, \text{Kg}$  which is allowed to fall from a height of  $100 \pm 1 \, \text{mm}$ .

No sign of disintegration and cracks.

Place:

Date:



ISSUING AUTHORITY
DEPUTY DIRECTOR !!C

OF INDUSTRIES & COMMERCE (E&E)
CENTRAL ELECTRICAL TESTING LABORATORY
KAKKALUR - 602003.

CETL CENTRAL ELECTRICAL TESTING LABORATORY								
Test	Report No.: 63420 - 2510 / 2011 - 2012			Page 5 of 6				
Test R	eport on Rigid plain conduits of insula	ting mat	erial for	electrical inst	allations (A	LL TEST)		
Sl. No	Test and Requirements	Clause		Results		Remarks		
			(1)	(2)	(3)			
	There shall be no sign of disintegration, neither shall there be any crack visible on the samples after the test specified.  iv) Collapse test The sample shall be bent at room temperature and fixed to a rigid support as specified and	9.5						
	kept at $60 \pm 2^{\circ}C$ for 24 hours. After the period, the sample still being secured to the support, the minimum internal diameter is checked by gauge and it shall be possible to pass the gauge through the conduit.		Not appli	icable				
6.	Resistance to Heat  The sample is kept at $60 \pm 2^{\circ}$ C for 2 hours and it shall be pressed by the ball pressure apparatus as specified.					Passes		
	The impression caused by the ball pressure apparatus shall not exceed 2mm.		(1) 1	(2)	(3) 1 mm			
7.	Resistance to Burning	11.0				Passes		

During the exposure of the sample to the flame as specified, the flame shall not spread appreciably and the flame shall have died out in less than 30 seconds after removal of the burner.

(1)

(2)

6

(3)

7

7 Seconds

Place:

Date:



**ISSUING** DEPUTY DIRECTORAIC

OF INDUSTRIES & COMMERCE (E&E) CENTRAL ELECTRICAL TESTING LABORATORY KAKKALUR - 602003.

# CETL CENTRAL ELECTRICAL TESTING LABORATORY

Test Report No.: 63420 - 2510 / 2011 - 2012 Page 6 of 6 Test Report on Rigid plain conduits of insulating material for electrical installations (ALL TEST) Sl. No. Test and Requirements Clause Results Remarks (1) (2)(3)Electrical Characteristics 12.0 8. Passes i) Electrical strength Three samples are bent and immersed in water at  $27 \pm 5^{\circ}$  C. After 24 hours, 2000 V, ac r.m.s., Withstood Withstood Withstood applied for 15 minutes and no breakdown shall occur during the test. ii) Insulation Resistance Immediately, the samples  $101700 \, M\Omega$ immersed in water maintained at  $109100 \, M\Omega$  $60 \pm 2^{\circ} \text{C}$  for 2 hours insulation resistance measured shall  $99600 M\Omega$ not be less than 100 Megohms. 9. External Influence 13.0 Passes Conduits shall have adequate protection against external influences like low high or Complied with the requirements temperatures, ingress of water, oil or building materials, corrossive polluting substances and solar radiation. i) Ingress of water Under consideration ii) Ingress of solid foreign bodies Under consideration iii) Corrosion and polluting Not applicable substances (For metal conduits) iv) Solar radiation Under consideration

Place:

Date:



ISSUING AUTHORITY

OF INDUSTRIES & COMMERCE (ESE)
CENTRAL ELECTRICAL TESTING LABORATORY
KAKKALUR - 602003.