

CENTRAL POWER RESEARCH INSTITUTE



CPRI

No. : CPRIBLRDMDNMISC19T0004

Date : 26/03/2019

To,
M/s. Macoplast Pipe Industries,
#11, Site #1A, Kyalasanahalli Village,
Bangalore East Taluk, Bangalore – 560 077.

Kind Attn. : Mr. Puneeth Jain

Dear Sir,

Sub: Testing of Electrical PVC Conduit Pipe

This has reference to letter no. Nil, Dt.: 21.01.2019. on the above subject.

As requested, sample has been evaluated for the test/s listed in your letter and our test report is enclosed.

It is requested to give your valuable comments in the enclosed customer feedback form.

Thanking you.

Yours faithfully,

(Dr.P.Thomas)
Additional Director

Encl.:a.a.

CENTRAL POWER RESEARCH INSTITUTE



CPRI

TEST REPORT

Test Report Number : CPRI/BLRDMDNMISC19T0004,
Date : 26.03.2019.

Name & Address of the Customer : M/s. Macoplast Pipe Industries,
#11, Site #1A, Kyalasanahalli Village,
Bangalore East Taluk, Bangalore – 560 077.
(Customer Reference : Letter No. Nil, Dt.
21.01.19)

Name & Address of the Manufacturer : M/s. Macoplast Pipe Industries,
Bangalore – 560 077.

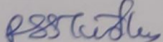
Particulars of Sample tested : Electrical PVC Conduit Pipe
Condition of Sample on Receipt : New.
Type : Nil
Description of test sample : UNIVERSAL ISI Marked 25 mm Heavy
Mechanical strength, Fire Retardant Low Smoke
Conduit Pipe

Serial Number : Refer "Sheet 2 of 3 "
Date of receipt of sample : 22.01.2019.
Number of Samples Tested : One only.
Date(s) of Test(s) : 15.02.2019 to 24.03.2019.
CPRI Sample Code No. : DMDNMISC19S0005.
Particulars of tests conducted : ROHS Test for Lead & Mercury Content by
WDXRF

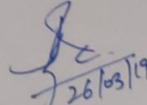
Tests in accordance with standard/Specification : Omnian Standard less Technique
Sampling Plan : Nil
Customer's requirement : As indicated above.
Deviations if any : Nil

Name of the witnessing persons :
Customer's representatives : Nil
Other than customer's representatives : None
Test subcontracted with address of the laboratory : Nil

Documents constituting this report (in words)
Number of Sheets : Three only
Number of Oscillograms : Nil
Number of Graphs : Nil
Number of photos : Nil
Number of test circuit diagrams : Nil
Number of Drawings : Nil


(P.Sadasiva Murthy)
Test Engineer




(Dr. P.Thomas)
Head of Division
Approved By

CENTRAL POWER RESEARCH INSTITUTE



CPRI

TEST REPORT

Test Report No. : CPRIBLRDMDNMISC19T0004

Date : 26.03.2019.

IDENTIFICATION : Sample received in a plastic cover and labeled as :

UNIVERSAL ISI Marked 25 mm Heavy Mechanical strength,
Fire Retardant Low Smoke Conduit Pipe

= DMDNMISC19S0005

Sl. No.	Characteristics	Results
1.	Lead content (Pb), %	None detected
2.	Mercury content (Hg), %	None detected

(P.Sadasiva Murthy)
Test Engineer

CENTRAL POWER RESEARCH INSTITUTE



TEST REPORT

Test Report No. : CPRIBLRDMDNMISC19T0004

Date : 26.03.2019. **CPRI**

NOTE

- a) Test results relate only to the item(s) tested.
- b) Publication or reproduction of the test report/Certificate in any form other than by complete set of the whole test report/ Certificate and in the language written is not permitted without the written consent of CPRI.
- c) Any Corrections / erasure invalidate the test Report/Certificate.
- d) Any anomaly/discrepancy in the test report/Certificate should be brought to the notice of CPRI within 45 days from the date of issue.

(P. Sadasiva Murthy)
Test Engineer