

# **IRMRA**

### INDIAN RUBBER MANUFACTURERS RESEARCH ASSOCIATION

Affiliated to Ministry of Commerce & Industry (Government of India)

(A NABL (ISO - 17025-2005) Accredited Laboratory)

E-mail: info@irmra.org • Website: www.irmra.org

#### **EVALUATION REPORT**

- TALEATION REPORT				
Report No : RPT / 975 / 17-18	17 Jul 2017	Page 1 of 2		
CUSTO	OMER DETAILS			
Customer Name & Address :				
M/s.Shore Auto Rubber Exports Pvt Ltd Gat No. 7, Post Chimbali, Tal-Khed,Dist-Pune-410501				
Contact Person :	Sunil Pande			
Telephone No:	9158007458			
Customer Letter Ref No with Date :	Dated 28 Jun 2017	This s		
Date of Receipt :	11 Jul 2017			
Any Other Information like witness / third party		- 21 _ 5		
SAMI	PLE DETAILS			
Sample Code / Description	Silicone Hose			
Product Specification	BS EN 1360:2005			
REPO	ORT DETAILS			
Description of Report	Page Nos			

#### **Terms and Conditions**

1. Sample was not drawn by IRMRA, unless otherwise stated.

RPT / 975 / 17-18 - M & R -

RPT / 975 / 17-18 - C & I -

- 2. The result enclosed are only related to the sample submitted to us.
- 3. The report shall not be reproduced except in full without prior written permission of laboratory.
- 4. Information contained in this letter / or enclosed reports is/are purely meant for your guidance and should not be used for litigation/evidence/advertisement, without prior permission from laboratory.

Prepared and Checked By



Authorized Signatory

2 of 2



# **IRMRA**

## INDIAN RUBBER MANUFACTURERS RESEARCH ASSOCIATION

Affiliated to Ministry of Commerce & Industry (Government of India)

(A NABL (ISO - 17025-2005) Accredited Laboratory)

E-mail: info@irmra.org • Website: www.irmra.org

### **TECHNICAL REPORT / M & R**

RPT / 975 / 17-18 - M & R

17 JUL 2017

Page 2 of 2

Sample : Silicone Hose Sp

Specn. BS EN 1360:2005

Test ( Condition )	Method	Unit	Specified Value	Observed Value
Electrical Resistance ( Liner )	EN ISO-8031	Ohm/ meter		3.9 X 10 <sup>8</sup>
Electrical Resistance ( Cover )	EN ISO-8031	Ohm/ meter	-	5.3 X 10 <sup>8</sup>

Prepared and Checked By

THAT INDIA TO

भारतीय रबड़ निर्माता अनुसंधान संघ Indian Rubber Lianufactures Researches excitation

**Authorized Signatory** 

मनोटन पदाले (वरिष्ठ वैज्ञानिक अधिकारी) Manohar Nawale (Senior Scientific Chicar)

