

## INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY

[A Division of NATRiP Implementation Society (NATIS), Govt. of India]

NON TRANSFERABLE

## **TEST REPORT**

C T 0 B L 5055

Date: 30.11.2016

1.0 NAME AND ADDRESS OF THE CUSTOMER

M/s. Polyhose India(Rubber) Pvt. Ltd.

Plot No. F37-F42 & F50-F55, SIPCOT Industrial Park,

Irrungattukottai, Pennalur Post, Sriperumpudur Taluk- 602117, Tamil Nadu, India

2.0 CUSTOMER LETTER REF.

CCTNPOIPLLCEL47745 Dated 15-Oct-2016

3.0 DESCRIPTION OF COMPONENT:

	ESCRIPTION OF COMPONENT.			
1	Name of the component	LPG hose assembly		
2	Name and address of the manufacturer	Same as Sr. No. 1.0		
3	Dimensions of the component	Nominal Size =12mm, Bore Size = 13.2 mm, Outer Diameter = 22.7 mm		
4	Drawing No.	PHIR-001-02		
5,	Markings	POLYHOSE LOGO LPG HOSE NB 12.0mm(1/2") Max W.P. 2.5MPa as per IS 9573:2012 for Type I		

4.0 TEST OBJECTIVE

To evaluate performance of LPG hose assembly as per the requirements given in IS 9573:2012 as amended up to date.

5.0 TEST REQUIREMENTS, OBSERVATIONS AND RESULTS:

Please refer test requirements/results in Annexure-I of the report.

6.0 CONCLUSION:

LPG hose assembly submitted by M/s. Polyhose India (Rubber) Pvt. Ltd. specified in Sr. no. 3.0 of this test report meets the requirements of all the tests as per IS 9573:2012 as amended up to date.

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Checked By

Approved By

Page
1 of 4

PAMELA TIKKU
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Sr. General Manager

Approved By

Page
1 of 4

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Page
1 of 4

Page
1 of 4

Checked By

Date: 30.11.2016



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The appropriate local court at Gurgaon shall have the jurisdiction in respect of any dispute, claim or liability arising out of this report.

novation • Service • Excellence Checked By Prepared By Page 2 of 4 **MAHENDAR PAL UDIT KAUL** Drawing (47745)Sr. Manager Asst. Manager

C T 0 B L 5055

Date: 30.11.2016



## Annexure I

	Sr No	경영자		Observations / Results	
nce	1	Dimensions and Material test (Cl. No. 5.2 and 5.3)	Perform the dimensions and tolerance measurements as per Cl. No. 5.3. Verify material requirements as per Cl. No. 5.2.	All the Dimensions and tolerances are within acceptable limits.  Satisfactory	
0	Adhesion Test (Cl. No. 5.5.1 The minimum adhesion between reinforcement and cover shall not be kN/m.		Cover to reinforcement = 2.2 kN/m. Satisfactory		
EXCE	3	Low Temperature Flexibility Test (Cl. No. 5.5.2 of IS 9573:2012)	When a cut test piece is conditioned at -40 + 2°C for 5h and then bent to 180° around a mandrel with 12 times the nominal bore diameter; no cracks or breakage shall be shown.	After 5 h exposure to -40°C, No crack was observed when the hose was bent through 180° around the mandrel.  Satisfactory	
0	4	Flexibility of the hose (Cl. No. 5.5.3 of IS 9573:2012)	The hose shall be capable of being bent to the radius given in Table 1 of IS 9573:2012 flatness shall not exceed 10% of the outside diameter.	No structural damage was observed when the hose was bent through radius of 95mm.  Satisfactory	
ervio	5	Ozone Resistance Test (Cl. No. 5.5.4 of IS 9573:2012)	When Pieces of lining and cover are exposed to ozone environment of 50 ppm at 40 + 2°C for 72+ 2h, pieces shall not show any signs of cracking under 2X magnification.	No cracks observed on the sample of cover and lining when subjected to ozone environment under stress condition.  Satisfactory	
	6	Proof Pressure Test (Cl. No. 5.5.5.1 of IS 9573:2012)	A complete Hose assembly when subjected to internal hydraulic pressure equal to 5.0 MPa for 1 min, the change in the length shall be within the range of 12% of its original length.	No change in original length observed when the hose in subjected to 5 Mpa hydraulic pressure.  Satisfactory	
atio	7	Bursting Pressure Test (Cl. No. 5.5.5.2 of IS 9573:2012)	Representative Samples of hose shall not burst below 10 MPa when subjected to internal hydraulic pressure.	Burst observed at 206.84 bar (20.68MPa) hydraulic pressure.  Satisfactory	

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UDIT KAUL	MANESAN	MAHENDAR PAL	Drawing
Asst. Manager		Sr. Manager	(47745)

C T 0 B L 5055

Date: 30.11.2016 Annexure I (Cont.)



Observations / Results **Test Requirements** Sr Test No Lining Cover Tensile Strength Lining Cover 8 Service • Excellence and Elongation Tensile Tensile Tensile Tensile at break of Strength Strength Strength Strength Lining and = 18.21= 16.32= 10.0= 10.0Cover of the MPa(min) MPa(min) MPa(min) MPa(min) Hose Elongation Elongation Elongation Elongation (CI No. 5.4.1 of = Min 238 = Min 298 = Min 200 % = Min 250 % IS 9573:2012) % % Cover Lining Cover Lining Acceleration Aging Test Tensile Tensile Tensile Tensile (CI No. 5.4.2 of Strength Strength Strength Strength IS 9573:2012) = -12% = -23% = -25% = -50%Elongation Elongation Elongation Elongation = -28 % = -50 % = -50 % = -17 % Resistance to n-1) % n-pentane absorbed 10 % n-pentane absorbed should be less than 10% of Pentane +2.12% initial mass of the lining. (CI No. 5.4.3 of IS 9573:2012) 2) % n-pentane extra should % n-pentane absorbed = +2.3% be less than 5% of initial Satisfactory mass of the lining. The electrical continuity of wires in 11 Electrical Continuity test textile reinforced Type I hose after Beaded wire in the hose shows subjecting it to proof pressure test (CI No. 5.5.6 of end to end continuity. as per/5.5.5.1 shall be tested and le IS 9573:2012) Satisfactory maintained for each hose length from one end to another. When Pieces of lining and cover 12 Grip Strength are exposed to ozone environment test **Not Applicable** of 50 ppm at  $40 + 2^{\circ}$ C for 72 + 2h, (CI No. 5.5.7 of pieces shall not show any signs of IS 9573:2012) cracking under 2X magnification. 13 A complete Hose assembly when Burning test ovatio subjected to internal hydraulic (CI No. 5.5.8 of IS 9573:2012) pressure equal to 5.0 MPa for 1 Not Applicable min, the change in the length shall be within the range of 12% of its original length.

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UDIT KAUL	MANESAR	MAHENDAR PAL	+ Drawing
Asst. Manager	\$	Sr. Manager	(47745)

