

AL HOTY-STANGER**CLIENT: SAUDI RUBBER PRODUCTS
FACTORY****52321, Buraidah-Al Qassim, Saudi Arabia****Test Report**

TWO No. : KHSPL20128

Report No. : KHSPL20128- R1-V1

Report Date : 03-09-2020 06:00 PM

Invoice No. :

Ref. No. :

Sample No. : KHSPL20128
 Sample Description : Rubber Foam Insulation Tube
 Company : SAUDI RUBBER PRODUCTS FACTORY
 Testing Date : 02-09-2020
 Sample Delivered By : Client
 Required Test : Density Test (ASTM D3575-20)

TEST RESULT

Sample No`		1	2	3
Sample dimensions (l × w × t)	mm	10.2×9.3×1.9	10.2×10.1×1.7	10.1×9.4×1.9
Volume	cm ³	180.23	175.13	180.38
Conditioned weight	g	9.50	9.20	9.39
Density	kg/m ³	52.70	52.53	52.05
Average	kg/m ³	52.43		
Standard Deviation	----	0.34		

Test Parameters	Values
Test method	Test method A
Room atmospheric conditions - Temperature	21.6 °C
Room atmospheric conditions - Humidity	50S %

Note :

AHSL certifies that the above test was carried out in accordance with specific standard.

Tested by

HASAN SHAWKAT, B.E
 Senior Specialist Engineer
 Specialist Department
 For AL HOTY - STANGER LTD. CO.

**Verified by**

SAYYED ASJAD HUSSAIN, MBA
 Department Head
 Specialist Department

Test Method Variation: NONE

This report relates only to the sample tested and shall only be reproduced in full with the written approval of Al Hoty-Stanger testing laboratory