

TEST REPORT

TENSILE AND ELONGATION PROPERTIES OF PLASTIC MATERIAL

ASTM D 412 / ISO 527-3

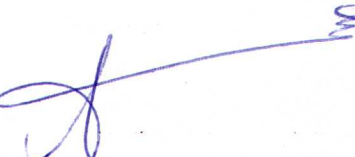
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Customer	Saudi Vetrified Clay pipe Co.Ltd.	Sample Description	Rubber 2.2 mm thickness
Project Name	Internal Quality Test	Sample Source	Saudi Vetrified Clay pipe Co.Ltd.
Project No.	NP	Sampling Method	NP
Location	Riyadh KSA.	Sampling Date	NP
Contractor	M.Salim	Sampled by	Customer
Consultant	NP		
CBML Project No.	CBMP-0177-18	Date Received	2-May-18
CBML Sample No.	CBM-020518-010	Sample Condition	Normal
CBML Report No.	CBMR-18-01407	Environmental Condition	Sunny
Date of Report	24-May-18	Date of Test	24-May-18
Material Desc.	Rubber 190x100MM	Customer Identification	NP
Manufacturer	Saudi Vetrified Clay pipe Co.Ltd.	Sampled location	NP
Production date	NP	sample brought in by	customer
Sample size	190X100MM	Batch No	NP

Test Results

CBML Sample No.		1	2	3	Average	Specs. Limits
Width of Narrow Portion	mm	6.2	6.2	-		-
Thickness of Material	mm	2.1	2.2	-		-
Tensile strength	Mpa	3.71	3.73	-	3.7	Min. 2.5
Elongation at break	%	98.5	116	-	107	Min. 90

Tested by : EHSQ  
Test Variation : None  
Remark : This test was witnessed by Customer Representative.



AUTHORIZED SIGNATORY



CBMR-031 Rev. 0