

TEST REPORT				
REPORT NUMBER: 10-103/01/04		CLIENT		
REPORT DATE: 27/07/01				
ITEMS TESTED: (Precise description, sampling procedure)		MARIS POLYMERS		
Polyurethane Film, MARISEAL 260		23 Konstantinoupoleos street		
-		15236 Nea Pendeli, Attica		
		Tel.: + 030 1 8254105, 8045011		
		Fax: +30 1 8045011, (0262) 32918		
TEST ITEMS RECEIVED ON: 17/07/01				
DATES OF TESTING:	24/07/01			
TEST PERFORMED (Include Special Arrangements): Tensile Strength of Rubber according to the standard ASTM D 412-98a				
TEST EQUIPMENT:	(a) Hounsfield H10KM, serial No: 453			
	(b) Wallace Press, serial No.: C 93036/8			
	(c) Standard Die ASTM D 412-C, serial No.: 382116-60			
(d) Lorentzen Dial Gauge, serial No.: 6223				
(e) Heraeus type HC 0057, serial No.: 46089				
REPORT:				

- From one sample of the material of surface area 1 m x 1 m, without any surface marks there were fifteen (15) samples cut out using instruments (b) and (c), in the shape of "dumbbell", in the dimensions of matrix C as defined in the standard pg. 43, with a total length 115 mm and sample width of 6 mm.
- The samples were placed for 60 hours in the climate chamber (e), in order to be acclimatized under temperature conditions of 23°C and relative humidity (r.h.) 50%.
- The test was performed under laboratory conditions (23°C and 50% RH).
- Initially, the thickness of each sample was measured with instrument (d) at three points of the sample (ends and middle) and its average/mean value resulted.
- The length of the samples that were subjected to tensile stress was 7 cm and it involved one direction of the material.
- The speed of the tensile stress (elongation rate) was 500 mm/min.
- Six (6) samples were tested in one direction. From these, the samples that failed were rejected. Finally, 10 values of the maximum force (Force at Break) that each sample withstood until its break point were recorded.
- The following table illustrates the results of the measurements for each sample: of the maximum force at break, the thickness and the tensile strength F/A as it was calculated from the relationship:

$$F/A = \frac{Force - at - Break}{Thickness * Samplewidt h}$$
 , where Thickness: 6 mm.

S/N	Force at	Thickness	Tensile Strength	S/N	Force at	Thickness	Tensile Strength
	Break (N)	(µm)	(N/mm²)		Break (N)	(µm)	(N/mm²)
1	24,2	762	5,29	1	27,0	869	5,18
2	24,5	770	5,30	2	25,4	841	5,03
3	24,4	807	5,04	3	21,9	830	4,40
4	20.2	719	4,68	4	26,1	844	5,15
5	23,8	874	4,54	5	23,6	786	5,00

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Mean Value:

4,96 N/mm<sup>2</sup>

Standard Deviation:

0.32 N/mm<sup>2</sup>

Therefore, Tensile Strength F/A:  $(4,96 \pm 0,21)$  N/mm<sup>2</sup>

## **REMARKS:**

The specific test is not included in the range of certification of the G.P.I.

The uncertainty written is based on standard uncertainty multiplied by the coverage factor k =2 which provides a level of confidence of approximately 95%.

TEST RESULTS REFER ONLY TO SAMPLES TESTED. THIS DOCUMENT DOES NOT CONSTITUTE PRODUCT APPROVAL SIGNATURE OF

TECHNICAL DIRECTOR

SIGNATURE OF **TESTING OFFICER** 

(signature)

K. SIAFARIKAS

SIGNATURE OF G.P.I. DIRECTOR

(signature) M. DANIHL

(Signature) **GIORGOS PARTSILIVAS** 

DIRECTOR

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10-103/01/04



TEST REPORT				
REPORT NUMBER: 10-103/01/05	CLIENT			
REPORT DATE: 03/08/2001				
ITEMS TESTED: (Precise description, sampling procedure)	MARIS POLYMERS			
POLYURETHANE FILM, MARISEAL 260	23 Konstantinoupoleos street			
	15236 Nea Pendeli, Attica			
	Tel.: + 030 1 8254105, 8045011			
	Fax: +30 1 8045011, (0262) 32918			
TEST ITEMS RECEIVED ON: 17/7/2001				
DATES OF TESTING: 19/7/2001 – 3/8/2001				
TEST PERFORMED (Include Special Arrangements):	Measurement of the permeability			
	(Water Vapor Transmission Rate) of			
	the plastic films to water vapors according			
TEAT PAUDIETUT	to the international standard ISO 9932:91			
·	TNO / Pira Direct Reading WVTR			
	g chamber Heraeus HC 0057, serial No. S.3543			
REPORT:				

- The samples were cut in dimensions 10 x 10 cm, pre acclimatized for 24 hours under temperature of 30°C and 50% rh (relative humidity) and acclimatized for 24 hours under temperature of 23°C and 50% r.h.
- The operation principle is based on the following concepts: water (in the form of vapors) enters the element (electrode) by penetration through the sample being examined and then it destroyed by electrolysis. The indication of the intensity of the current on the element (electrode) constitutes a direct measurement of the velocity of degradation of the water.
- The procedure followed is as follows: The electrodes to be used are flushed and then dried. Then the sample is placed and then follows the equilibrium of the interior environment created with the external so that the water is decomposed in the same velocity by which it is introduced into the element. Under these conditions, the current of the element is proportional to the WVTR of the sample.
- The face under examination is placed in such a way that it is contact with an environment of high humidity. This environment is under temperature conditions of 25°C and relative humidity 75 R H

7011	70101.				
,	WATER VAPOUR TRANSMISSION RATE (WVTR): The calculated mass of vapors that are passing through the defined surface unit, at a defined time, under strictly defined conditions of temperature and relative humidity. It is expressed in grams (g) per square meter (m²) per 24 hours = 1 day [g/m² d]				
	Side A	Side B			
S/N	WVTR [g/m² d]	WVTR [g/m² d]			
1	52,0	•			
2	44,0	•			
3	64,0	•			

50.0 52,5 Mean value: Mean value: Standard deviation: 8,4 Standard deviation: -

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Mean Value: 809,49%, Standard Deviation: 128,19%

Therefore, Elasticity:  $(809,49 \pm 40,57)\%$ 

## **REMARKS:**

• The specific test is not included in the range of certification of the G.P.I.

• The uncertainty written is based on standard uncertainty multiplied by the coverage factor k = 2 which provides a level of confidence of approximately 95%.

• Elasticity is defined as the percentage of elongation of the sample, during its tensile stress, until it breaks (see pg. 45 of standard, ultimate elongation).

TEST RESULTS REFER ONLY TO SAMPLES TESTED. THIS DOCUMENT DOES NOT CONSTITUTE PRODUCT APPROVAL

SIGNATURE OF TESTING OFFICER

(signature) K. SIAFARIKAS SIGNATURE OF TECHNICAL DIRECTOR

(signature) M. DANIHL SIGNATURE OF G.P.I.
DIRECTOR

(Signature)
GIORGOS PARTSILIVAS

DIRECTOR

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