

221 W Airtex Blvd Suites 105-110 Houston, TX 77090 phenom-us.com P: (281) 877-9919 F: (281) 877-9945



WRAITH Raw Material

Third Party Test: Compound C

ISO 9001-2008 ISO/IEC 17025:2005 ACCREDITED LAB# W15012917

Certified 09-23-2015 15:07

MTEC Mechanical Testing Services 8676 Taub Rd. | Houston, Texas 77064 281-469-2609

Customer:

Phenom Innovations, LLC 221 W Airtex Blvd, Stes 105-110 Houston, TX 77090 PO NO PART NO QTC MATL Type SPEC PO-0001-Test Compound C 12" long x 2.45 Dia Aluminum Base Customer Supplied



TEST DATA

TENSILE

UTS PSI	YS.2% PSI	% EL	% RA	BAR DIA	ORIEN	LOC
30965	14411	9.55	14.38	0.5020"	Long	MR

COMPRESSION

YS.2% PSI	BAR DIA	ORIEN	LOC	LENGTH
14748	0.4950"	Long	MR	1.5"

WEIGHT LOSS

 $200\ Degrees\ Fahrenheit\ for\ 8\ hours.\ Weigh\ sample\ at\ beginning\ of\ test\ and\ at\ 1,\ 2,\ 3,\ 4,\ 6,\ and\ 8\ hours.$

Specimen Dimensions: L = 60.27mm, W = 27.91mm, T = 11.41mm Initial Weight = 51.311g

Hours Weight (g)

(1)50.839

(2) 48.967

(3) 46.375

(4) 43.284

(6) 38.457

(8) 32.089

***** SEE ATTACHED REPORT **********

Billy Brown Billy Brown, GENERAL MANAGER

The recording of false, fictitious, or fraudulent statements or entries on this document may be punishable as a felony under federal statute.

MTEC is accredited to ISO/IEC 17025:2005 for testing by PJLA. Accreditation No 70049. Uncertainty information, pertinent to ISO 17025 Accredited Results, is available upon request.



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RESULTS

Elapsed Time	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Temperature (°F)	Mass Loss (g)	Mass Loss/mm²
0 Hour (start)	60.27	27.91	11.41	51.311	200	0	0
1 Hour	_	_	_	50.839	200	0.472	8.77888E-05
2 Hours	_	_	_	48.967	200	2.344	0.000435968
3 Hours	_	_	_	46.375	200	4.936	0.000918063
4 Hours	_	_	_	43.284	200	8.027	0.001492968
6 Hours	- 1	_	-	38.457	200	12.854	0.002390757
8 Hours	_	_	_	32.089	200	19.222	0.003575162

Surface Area (Start): 5376.539 mm²

TEST PROCEDURE Actual test procedure for dissolve rates is unknown. Here is the test method we will use:

- Will cut samples from supplied material without the use of coolant.
 This will be done at a band speed < 50 ipm to prevent overheating.
- Sample dimensions will be measured.
- Sample will be weighed in grams.
- Sample will then be immersed in **distilled water** at stated test temperature.
- Sample will be removed at the following elapsed times to measure the weight and recorded at: 1, 2, 3, 4, 6, and 8 Hours.
 - If these do not produce a satisfactory curve, then customer will be contacted for further instructions.
- After 8 hours the sample will be rinsed in methanol and dried.
- Data will be graphed out on an excel spread sheet for each Compound and emailed to the customer.

