



August 09, 2012

HTS Report #:	NIF247.002.doc
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Mr. Eugene Levin, Ph.D
 Neopoxy International
 27057 Industrial Blvd.
 Hayward, CA 94545

Customer Project Name:
 Customer Project No.:
 Date Sample Received: 8/09/12
 Date Sample Tested: 8/09/12

Five (5) specimens of epoxy cylinder were delivered to HTS' laboratory for testing. The specimens were tested in accordance with ASTM D695. Compressive strength tests were performed on each specimen. The results summarized and reported below are averages of the five (5) specimens. A test report for the sample is attached.

SAMPLE ID	MANHOLE TO MANHOLE	COMPRESSIVE STRENGTH (psi) ASTM D 795
NPR-5304 #3	---	21,651

Technician	E. Carrillo
Time	1 hr

Sincerely,


 Rick Eastwood *REP*
 Vice President

This test report relates only to the items tested and shall not be reproduced except in full without approval of HTS, Inc.



Thursday, August 09, 2012

**COMPRESSIVE PROPERTIES OF RIGID PLASTICS
ASTM D695**

**INSTRON CORPORATION
BLUEHILL V. 2.26**

OPERATOR NAME:
E. Carrillo

TEMPERATURE (F) / HUMIDITY (%)
71 / 50

RATE (in/min)
.05

SAMPLE ID:
NPR-5304 #3

	DIAMETER (in)	LENGTH (in)
1	0.618	1.011
2	0.616	1.050
3	0.616	1.049
4	0.620	1.040
5	0.619	1.077

	COMPRESSIVE STRENGTH (psi)
1	19888
2	20363
3	23079
4	22069
5	22856
Mean	21651
Minimum	19888
Maximum	23079
Standard Deviation	1452

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