



ecopoxy systems™
A Division Of Oceanearring Research and Development

1-877-ECO-POXY
WWW.ECOPOXYSYSTEMS.COM

1/9/09

TO WHOM IT MAY CONCERN

REF: AIR TEST BY OSHA FOR EPOXY RESINS & HARDENERS

This air test show results performed at our manufacturing plant, for our epoxy resins made at our facility. As you can see, the air test shows O & PEL rating below standard air requirements. Basically they found no toxic fumes.

Thank You,

Thomas Newland/ CEO-ORD



ecopoxy systems™
A Division Of Oceanearring Research and Development

1-877-ECO-POXY
WWW.ECOPOXYSYSTEMS.COM

Occupational Safety and Health Administration
Tampa Area Office
5807 Breckenridge Parkway, Suite A
Tampa, Florida 33610
[Tel:813-626-1177](tel:813-626-1177)
Fax: 813-626-7015

Reply to the Attention of: Area Director

December 10, 2008

EcoPoxy Systems™
Attn: Thomas Newland / Director of Product Development
26 Putnam Ave. Johnston RI. 02919
www.ecopoxy.com

Re: Inspection #312516883

Dear Mr. Newland,

On September 3, 2008 an Industrial Hygienist From this office performed personal monitoring on an employee who was a mixer at 5572 64th Way North in St. Petersburg, FL. The monitoring was performed to determine employee's exposure levels to the epichlorhydrin.

A summary of the results are listed in the table below. Results in a 8-hour TWA (time-weight-average) column should be compared with the PEL column (OSHA's Permissible Exposure Limit). The PEL is the maximum level of exposure that an average person may be exposed to, for 8-hours per day, without having adverse side effects. The severity column represents the amount of exposure relative to the PEL. **IN ACCORDANCE WITH 29 CFR 1910,1020, THESE RESULTS MAY BE MADE AVAILABLE TO EMPLOYEES.**

<u>NAME</u>	<u>CONTAINMENT</u>	<u>TIME (MIN)</u>	<u>8-HR TWA (PPM)</u>	<u>PEL (PPM)</u>	<u>SEVERITY (%)</u>
Mark Stith	Epichlorohydrin	287	0.0	5.0	0.0
TWA= time weight average PEL= Permission Exposure Limit ppm= parts per million					

Should you have any questions, please contact our office.

Thank you for your cooperation.
Respectfully,
Leslie L. Grove
Area Director