



CHEMICAL TEST REPORT

Ref. C125536

Date April 18, 2008

Page 1 of 1

Purchase Order #: 8129

Judy Foley

Sonotech, Inc.

774 Marine Drive

Bellingham, Washington 98225-1530

Material: 082-P

Test Procedure

Spectrographic

Atomic Absorption

Wet Chemical

Electrometric

ICP-AE

Work Request: Determine total halogens and sulfur

Analysis Guidelines: ASTM D 808-05

ASTM D 129-00

ASTM D 1179-04

ICP-AE techniques

Test Results

Part Identification

Quantity

Results (parts per million)

Cert For: 082-P

Covering:

Pyrogel 100 08224

Pyrogel 60 08223

Pyrogel 25 08222

Pyrogel 7 08221

1

S
22

Cl
38

Br
5*

I
<22

F
4*

* Extrapolated below lowest calibration point

ISO 9001

Prepared by:

W. M. Katter
Senior Chemist

Approved by:

D. M. McKay
Supervisor

This report may not be reproduced except in full. This report represents interpretation of the results obtained from the test specimen and is not to be construed as a guaranty or warranty of the condition of the entire material lot. Measurement uncertainty data available upon request wher applicable