REPORT

TRUESDAIL LABORATORIES, INC.

CHEMISTS - MICROBIOLOGISTS - ENGINEERS Research - Development - Testing

> General Chemical Corp. P.O.Box 1697 Chino. California 91798 Atin: Robert Munion

14201 FRANKLIN AVENUE TUSTIN, CALIF. 92680 AREA CODE 714 • 730-6238 AREA CODE 213 • 225-1564 FAX 714 • 730-6462 DATE: Nov. 25. 1999 RECEIVED: Dct. 19. 1999 LABORATORY NO: 49444

Gallon Bottle of "BIG BLUE LEAK REACTANT"

Testing as Requested

DETERMINATION	METHOD	RESULTS
Corrosivity	EPA 1119	0.08 mmpy ³
Oxygen Compatability	Provided Procedure	Pass

* mmpv = millimeters per year

Note: The maximum temperature rise during the 30 minute test period for both the air and the oxygen tests was $0.4^{\circ}C$ Corrosivity should be compared to distilled water which is 1.34 mmpy.

Respectfully Submitted,

TRUESDAIL LABORATORIES, INC.

hand a. It

David A. Stivers, Manager General Chemistry





This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public and these Laboratories, this report is submitted and accepted for the exclusive without prior written authorization from these Laboratories.