

B. A. W. LABORATORIES, INCORPORATED  
4424 TAGGART CREEK ROAD, SUITE 105  
CHARLOTTE, N. C. 28208  
(704) 393-3930

March 30, 1987

REFERENCE NO: 87C11071-1562

DATE RECEIVED: March 6, 1987

CLIENT: Innovative Chemicals, Inc.  
P. O. Box 2826  
Matthews, NC 28106

ATTENTION: JOHN HELMS

SAMPLE IDENTIFICATION:  
SALT-X

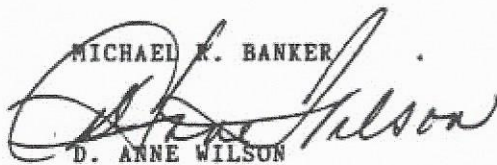
ANALYSIS:

Laboratory analysis resulted in demonstrating the following:

1. SALT-X helps reduce the corrosiveness of salts and removes salt deposits by reducing the salt content as measured as Chloride.
2. SALT-X does leave a coating that helps inhibit corrosion.
3. SALT-X will help extend the life of metal\* surfaces exposed to salt and salt water when used as directed by leaving a coating as well as reducing the salt content.
4. SALT-X itself will not harm any metal\* surfaces when used as directed as shown in accordance with U.S. Test Method MIL-A-8243C.

\*If SALT-X should come in contact with magnesium or magnesium alloys, rinse with clear water.

ANALYZED BY,  
B. A. W. LABORATORIES, INC.  
N. C. CERTIFICATE NO. 48  
N. C. CERTIFICATE NO. 37702  
E.P.A. CERTIFICATE NO. 02006  
S. C. CERTIFICATE NO. 99004

MICHAEL R. BANKER  
  
D. ANNE WILSON

NOTE Not SAFE ON  
Magnesium Alloys

"TESTING FOR A BETTER ENVIRONMENT"