SALT-X TECHNICAL DATA SHEET

RUST – CORROSION - SALT DAMAGE

SALT-X is a concentrated rinsing and flushing agent designed exclusively to remove salt film and crystals from virtually any surface! **SALT-X** can be used for rinsing **ALL** tracked and wheeled vehicles, clothing, web gear, tents, scuba gear, buildings and **ALL** shipboard equipment. **SALT-X** can also be used for flushing outboard engines, outdrives and jet skis. SALT-X is a concentrated rinsing and flushing agent designed exclusively to remove salt film and crystals from virtually any surface! **SALT-X** can be used for rinsing **ALL** tracked and wheeled vehicles, clothing, web gear, tents, scuba gear, buildings and **ALL** shipboard equipment. **SALT-X** can also be used for flushing outboard engines, outdrives and jet skis.

Salt is an element that is difficult to remove. Salt actually bonds to the surface and forms a film. This film is the first stage of corrosion! The more times an item is exposed to salt, the worse this film can become! The bad thing about rinsing with fresh water is that chemicals are added to drinking water to make it fit for human consumption. These chemical's (mainly chlorine) by their own nature can also be corrosive! Since most soaps contain salt as a building agent, rinsing with fresh water or washing with soap and water can be self defeating! Also, man hours are always scarce and fresh water can be a problem, especially aboard ship or where facilities to produce fresh water are limited! Additionally, soap and fresh water will wash salt into cracks and crevices where it can accumulate and become even harder to remove.

SALT-X, when mixed with fresh water, performs several operations:

- ✓ First, it dissolves and lifts the salt film *back* into solution to be rinsed away!
- ✓ Second, it leaves a thin coating of corrosion inhibitor to help protect any bare metal surfaces.

When rinse water containing **SALT-X** gets into cracks and crevices, it quickly kills any salt residue that has accumulated. As aggressive as **SALT-X** is in removing even the harshest of salt buildup, independent laboratory tests have proven **SALT-X** to be *NON-TOXIC* & *ENVIRONMENTALLY SAFE!*

SALT-X is as easy to use as 1 - 2 - 3:

- Mix 2-4 ounces of SALT-X per gallon of water. (Saltwater can be used in emergency situations. Use 6 ounces of SALT-X per gallon of saltwater)
- Rinse surface thoroughly or flush through outboard engine, outdrive, jet ski, etc.
- Let air dry!

NO rubbing, scrubbing or further rinsing required! It's that simple! Repeated use by Marine Corps MEU'S has proven that when, **SALT-X** is used on a regular basis, as part of a preventive maintenance program the savings have been **TREMENDOUS!**

DIRECTIONS FOR USE

Mix 2-4 ounces (depending on salt residue) of **SALT-X** per gallon of water in a pump tank sprayer or clean container. Apply **SALT-X** to surface thoroughly and let air dry. Be sure to get all areas including undersides of tracked or wheeled vehicles. **SALT-X** can also be applied with a standard garden hose using our SALT-X AUTO-MIX UNIT (instructions come with unit) or with a pressure washer. The important thing is to make sure that all surface area are thoroughly rinsed with a **SALT-X** solution! For maximum results, rinse with **SALT-X** each time equipment is exposed to salt water or on a regular basis if land based. Soak small items in a container of **SALT-X** solution for 5 minutes and then let air dry. Since salt levels vary from location to location, each customer must set their own frequency for rinsing with **SALT-X** as part of a preventive maintenance program.

CAUTION: KEEP OUT OF REACH OF CHILDREN. Product may cause eye irritation. In case of contact with skin, rinse off, in case of contact with eyes, flush eyes with water for at least 15 minutes. If irritation persists, get medical attention.

MADE IN USA

SALT-X Inventory Calculator For 55 Gallon Drums

DEPTH OF SALT-X IN INCHES	NUMBER OF GALLONS REMAINING
1	1.7
2	3.4
3	5.2
4	6.9
5	8.6
6	10.3
7	12.0
8	13.8
9	15.5
10	17.2
11	18.9
12	20.6
13	22.4
14	24.1
15	25.8
16	27.5
17	29.2
18	31.0
19	32.7
20	RE-ORDER 34.4 SALT-X
21	36.1
22	37.8
23	39.6
24	41.3
25	43.0
26	44.7
27	46.4
28	48.2
29	49.9
30	51.3
31	53.3