DIRECTIONS FOR USE

Use 2-8 ounces per gallon of water to remove stains caused by hard water, iron and other heavy metal contamination (rust), from tile and/or painted surfaces. Particularly rusty parts may call for use at full strength followed by flushing with water. Can be used to prepare bare metals prior to painting. Simply spray or brush on let dry to a white residue and wipe off with a dry cloth.

FOR INDUSTRIAL USE ONLY

MANUFACTURED FOR: SEATTLE PUMP AND EQUIPMENT CO. 2222 15th Avenue West Seattle WA 98119 1 MILE SOUTH OF THE BALLARD BRIDGE 206-283-5252 / 800-863-7867

SP-38-01 Net Contents: 1 Gallon (128 fl. oz.)



- PRESSURE WASHERS
- STEAM CLEANERS
- WASHWATER RECYCLING and FIL-TRATION SYSTEMS
- SOAPS, ACIDS, DEGREASERS, WASH MITTS and BRUSHES

www.seattlepump.com

RUST REMOVER PHOSPHATIZER

CONTAINS PHOSPHORIC ACID

(COMPARE TO OSPHO)

AN ACIDIC SOLUTION DEVELOPED FOR REMOVING RUST STAINS ON PAINTED SURFACES (I.E. SHIP BULKHEADS). IT IS ALSO EFFECTIVE AS A METAL CLEANER AND PHOSPHATIZING AGENT IN PREPARATION FOR PAINTING.

| CAUTION DANGER: Contains Phosphoric acid, & | H HEALTH | 2 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| Ethylene Glycol Monobutyl Ether. Causes burns to eyes. May cause burns to skin. Harmful if swallowed. Avoid contact with eyes, | F FLAMMABILITY | 0 |
| skin, and clothing. Wear safety goggles, rubber gloves, and other suitable protective clothing when handling. Wash thoroughly after | R REACTIVITY | 0 |
| handling. Avoid breathing mist DO NOT take internally. Before opening, relieve any pressure build-up in bottle by loosening cap slowly. Keep container closed when not in use. Avoid contact or mixing with chlorine releasing materials. Store away from heat and direct sunlight. <u>EMERGENCY PROCEDURES FOR CONTACT WITH</u> Remove contaminated clothing. Call a Physician Immediately. INTERNAL: Dilute the acid immediately. For each ounce of acid ingested give at least 3 quarts of milk (or water if milk is not available) and allow vomiting to occur. DO NOT INDUCE VOMITING. EXTERNAL: Immediately flush with cold water for at least 15 minutes, paying particular attention under nails. For further information refer to the Material Safety Data Sheet KEEP OUT OF REACH OF CHILDREN | implied as the use of th material beyor I a b e instruction: Buyer assume all risk of us and/or handlir of this materi when such us and/or handlir | y, or to his nd s. es se ng ial se |