

## PRODUCT INFORMATION FOR

### SALT-AWAY'S MIXING UNIT

PART NUMBERS: SAM, SAM12-IA, SAMI, SAMI12-IA

Expectations of the Salt-Away Mixing Unit are described below.

- The color of Salt-Away Concentrate is a rich, deep blue color.
- The reservoir does not empty. The color is blue until all Salt-Away is used, then clear.
- Dilutes at an average of 1 part Salt-Away to 500 parts water.
- Initial solution is rich blue when the reservoir is full of concentrate.
- With every use, the solution becomes more diluted & turns lighter.
- Final use, the lightest of blue color before turning clear, is 1:500.
- All applications prior to then, are delivered with a richer solution.
- When there is blue color in the reservoir, the product is working.
- When the color is clear, it is only water. This is the time to refill with Salt-Away.
- Reservoir with diluted product is ok to save and use again until solution is clear.
- The reservoir is imprinted with graduation marks for both fluid ounces and milliliters.

For industrial applications, the Mixing Unit can be used with a pressure washer. The male-threaded outlet end can be connected to the water hose access port on the pressure washer.

Salt-Away contains 2 vital ingredients: a corrosion inhibitor and the agent that removes the salt & breaks apart accumulated, hardened crystals. These ingredients do most of their work after the application and equipment has been put away.

The Salt-Away Mixing Unit works by pressure, not siphon. Because of this method of operation, it does not dilute evenly. Testing revealed when the 6 fl oz reservoir is filled with Salt-Away Concentrate, the solution dispenses 24 gallons of mixture when all the product has been used which calculates to 1:500.

### HOME / BUSINESS

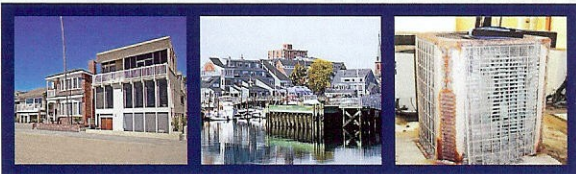
Homes, businesses, and other properties located along coastlines or in tropical areas are constantly exposed to salt air and salt fog. A regular maintenance schedule using Salt-Away will extend the life of the property far beyond its current expectations.

Salt-Away is too easy to use to not use it on a regular basis. Just spray on. Rinse off or leave on. No scrubbing necessary. It removes salt and inhibits metals from corroding. Products recommended for these applications include Salt-Away Concentrate and Mixing Unit.

- Windows
- Aluminum Screens
- Aluminum Door
- Aluminum Window Frames
- Patio Furniture
- Outside Hardware
- Bicycles
- Automobiles and Trucks

### AIR CONDITIONERS

- Hotel
- Motel
- Businesses
- Home



Salt-Away Products, Inc.  
714-550-0987

For more detailed information about Saly-Away and its applications, please visit our website at:

[www.saltaway.xyz](http://www.saltaway.xyz)

# SALT-AWAY®

## Corrosion Control

## Salt Removing Treatment

## RECREATIONAL SALT WATER MARINE APPLICATIONS

### BOATING

Salt-Away is excellent for engine flushing and exterior washes. Spray nozzle and Mixing Unit required. Spray on. No scrubbing or brushes required. Safe to use on *all* surfaces. Removes salt and protects against corrosion. Saves hours of cleaning. A regular flushing program for your engine with Salt-Away will prevent corrosion and decrease metal deterioration by eliminating salt accumulation or rust in the water passage ways. Connect to flushing muffs or engine's flush port and flush for 15-30 seconds.



### BOAT TRAILER / TOWING VEHICLES

Spray Salt-Away Concentrate using the Mixing Unit and spray nozzle. For best results, spray trailer and under-carriage with Salt-Away immediately after launching boat and again after loading boat onto trailer. If a water hose is not available, make a mixture to use in a compression pump sprayer. Salt-Away is also ideal for flushing the brake system on your trailer. See recommended dilution ratios. Thorough application of Salt-Away to undercarriage of towing vehicle after launching boat will prevent corroding. Excellent for treating wheel wells and for general clean-up after exposure to salt.



### PERSONAL WATERCRAFT

Salt-Away will protect your aluminum castings and water jackets and stop your engine from corroding. Safe to use on magnesium and magnesium / aluminum alloy. Also excellent for general clean-up and exterior salt removal from your hull, trailer, wet suits, life jackets, helmets.



Visit our website at: [www.saltaway.xyz](http://www.saltaway.xyz)

## FISHING

**4 fl oz (118ml) Ready to use spray**  
**(Part Number: SA04), Light Strength**

- Use the 4 fl oz. (Tackle Box Size) to spray on rods, reels, guides, line and other equipment while in use.
- Safe for use on expensive reels and monofilament line.
- Prevents salt accumulation on reels and guides.
- Leaves no scent in water.
- No need to rinse.
- Tackle box size.
- Safe to use on all forms of tackle.
- Use on delicate instruments.

### Immersion Application:

Mix 2 fl ounces of Salt-Away Concentrate to each gallon of water in a 5 gallon pail. Drop jigs, lures, hooks and other fishing gear into mixture. No need to rinse. Or leave gear in mixture; will not rust. Also great for washing salty hands.



## DIVING

Salt-Away is excellent to use on all your diving equipment.

If you own a boat or go out on someone else's boat, the Salt-Away Kit is great to flush the engine and spray the salt off the boat when you come in.

Use the Salt-Away Mixing Unit to spray off your wet suits and remove salt accumulation from wet suit zippers.

Completely safe for underwater cameras. No need to rinse off immediately. Makes for easy clean-up later.

Salt-Away's non-toxic formula is safe to use on mouth pieces. For convenience, immerse your diving equipment, including your diving suit, into a container using a 1.5% solution of Salt-Away.

- 15 mL of Salt-Away/Liter of water
- 2 fl oz of Salt-Away/Gallon of water



## ENGINE FLUSH\*

Flush your engine for 15-30 seconds (not 10-15 minutes as when using fresh water only). Salt-Away concentrate breaks the bond of salt crystals from water jackets, removes the crystals and leaves rust and corrosion inhibitors on all surfaces. Stops rust and corrosion.

\*Flush engine according to engine manufacturer's instructions.

## HEAVY-DUTY CLEANING

**16 fl oz (473ml) Ready to use spray**  
**(Part Number: SA16), Professional Strength**

The 16-ounce Spray bottle is formulated for stubborn areas where salt has accumulated. No scrubbing necessary in most cases.

Formulated to remove heavy salt accumulation and for maintenance on smaller items.

### Excellent on:

- Quick-disconnects
- Underwater Cameras
- Buoyancy Compensators
- Water-safe Switches
- Electronic Equipment
- Circuit Boards
- Optical Lenses
- Gauges
- Valves
- Fittings
- Zippers
- Regulators
- Recessed bolts
- Hinges
- Winches
- Pliers and Other Tools

-Rinsing recommended for some applications-

**32 fl oz (946ml) w/ Mixing Unit (kit)**  
**(Part Number: SA32M, SA32MI)**

### Engine Flush and Exterior Wash Concentrate

- Used for Salt Water Cooling System Engine Flush and exterior wash. Mixing Unit (dispenser) included. Removes salt from your engine in less than 1 minute.
- Exterior wash for boats, trailers, personal watercraft, diving, fishing equipment. No scrubbing necessary.
- Breaks apart and removes salt and rust with repeated use.
- Excellent to spray salt off items affected by salt fog such as vehicles, house windows, patio items.

**32 fl oz (946ml) and 128 fl oz (3.79 L) Concentrate**  
**(Part Number: SA32) (Part Number: SA128)**

### Engine Flush and Exterior Wash Refill Concentrate

- Refill for engine flush and exterior wash applications
- Excellent to mix with water for immersion applications. (approximately 2 fl oz. Salt-Away to 1 US gallon water)
- Items will not rust while immersed in Salt-Away mixture.
- Works great for salt water toilet systems.
- Great for reducing rust and corrosion on shipyard equipment and other industrial equipment such as pipes, cables, power transformers, etc.
- Other uses: car washes, truck washes, at boat ramps, at marinas for salt removal and engine flush service centers, for pre-cleaning at boat dry storage.

## SALT-AWAY'S SALT ACCUMULATION REMOVAL PROGRAM FOR OVER-HEATING ENGINES

Excellent for breaking apart thick salt in over-heating engines.

- Flush your engine according to the Engine Flush directions 4-6 times in sequence, waiting at least 24 hours between flushes.
- If possible, do not expose the engine to salt water.
- If your engine is experiencing over-heating, using this method of Salt-Away flushing can remove salt accumulation and the engine can return to the normal running temperature.
- It is reasonable to expect that not all situations will respond to this method of salt accumulation removal. However, using this method has worked for many of our customers.
- Flushing your engine after every use in salt water with Salt-Away will prevent this accumulation.