

# SALT-AWAY®

Corrosion Control  
SALT REMOVING TREATMENT

## INSTRUCTIONS FOR EXTERIOR WASHING

For removing salt from boats, trailers, personal watercraft, wet suits, fishing gear, diving gear, towing vehicle and other equipment. Salt-Away Mixing Unit and Garden Spray Nozzle required.

1. Remove reservoir of Mixing Unit and fill with Salt-Away. Keep track of the o-ring. Unit will not work if missing.
2. Replace reservoir. Always make sure the o-ring is seated in the groove on top of the reservoir before replacing.
3. Connect garden hose to the handle of the Salt-Away Mixing Unit. Mixing Unit should be in 'Off' position.
4. Attach spray nozzle onto other end of Mixing Unit.
5. Turn on water.
6. Turn Mixing Unit to 'Salt-Away' position. Salt-Away is automatically diluted at the correct ratio during use.
7. Spray Salt-Away onto your boat, personal watercraft, trailer, towing vehicle and other equipment. No need to scrub.
8. Rinsing off equipment with fresh water before or after the Salt-Away treatment is not necessary. Leaving Salt-Away on the equipment after the application will allow the solution to drizzle and drain into areas that stay wetter longer and where pooled salt is more likely to cause corrosion from the inside-out. Salt-Away permeates through hardened, accumulated salt and the corrosion inhibitors in the product become effective when the equipment is not in use. Salt-Away does not leave spots or streaks and does not cut or strip wax or other coatings.

*If procedures are followed as described above, the Mixing Unit application will flush an engine and wash off a boat and trailer up to about 35 feet (10.67 meters) in length. Tip: Using quick-connector devices are convenient for Mixing Unit connections.*

### SALT-AWAY MIXING UNIT RESERVOIR COVERAGE INFORMATION Water pressure at testing site measured 60 psi (4.22 Kg/cm) HOSE END SPRAY NOZZLE APPLICATION

Reservoir Size	6 FL OZ (177 ML)	12 FL OZ (355 ML)
Approx. Dispensing Time	8 min 10 sec	17 min 09 sec
Approx. Volume Dispensed	22 US Gal (83 L)	45 US Gal (170 L)
Coverage	Approx: 1,450 ft <sup>2</sup>	Approx: 3,100 ft <sup>2</sup> (288.00 m <sup>2</sup> )

### PRESSURE WASHER APPLICATION - EQUIPMENT OUTPUT: 1800 PSI (126.58 KG/CM)

Reservoir Size	6 FL OZ (177 ML)	12 FL OZ (355 ML) (Horizontal Position)	12 FL OZ (355 ML) (Vertical Position)
Approx. Dispensing Time	44 min 45 sec	1 hr 40 min	1 hr 35 min
Approx. Volume Dispensed	55 US Gal (208 L)	120 US Gal (454 L)	117 US Gal (743 L)
Coverage	Approx: 8,200 ft <sup>2</sup> (761.80 m <sup>2</sup> )	Approx: 18,200 ft <sup>2</sup> (1,690.83 m <sup>2</sup> )	Approx: 17,250 ft <sup>2</sup> (1,602.58 m <sup>2</sup> )

The difference in area coverage is due to the speed rate at which the solution is dispensed.

**If the 12 fl oz (355 ml) reservoir is attached to a mixing unit positioned to remain stationary while in use, better results are achieved if the unit is positioned horizontally.**

#### THE SALT-AWAY MIXING UNIT

**WARNING:** Do you know what your water pressure is? Using the Salt-Away Mixing Unit with water pressure above 60 psi (4.22 Kg/cm), or uncontrolled water pressure that can spike above 60 Psi (4.22 Kg/cm), can cause breakage to the Unit. Use of a pressure regulator (reducer) pre-set to 40-50 psi (2.81-3.52 Kg/cm) to ensure pressure below 60 psi (4.22 Kg/cm) is highly recommended. Warranty does not cover failure due to high water pressure.

To see some examples of water pressure regulators that reduce water pressure to pre-set levels, below are 2 website addresses where some examples are shown. There are other sites where these items are displayed. Disclaimer: Salt-Away Products, Inc. has no affiliation with these sources, whatsoever.

<http://www.walmart.com/ip/Camco-Brass-Water-Regulator/14504323>

<http://www.thefind.com/garden/info-rv-water-pressure-regulator>