

# Suga<sup>®</sup>Boost SASR (ME)

## Salt and Scale Remover and Corrosion Inhibitor Concentrate

### INVENTORIES US (TSCA), Canada (NDSL)

Suga®Boost SASR (ME) is a water-based salt and scale remover and corrosion inhibitor concentrate that features biodegradable, non-toxic, and non-hazardous properties. When used on surfaces without rinsing, Suga®Boost SASR (ME) protects against rust and corrosion without any harmful or toxic elements, unsafe environmentally components, hydrocarbon solvents, oilbased substances, acid-based cleaners, perborates, alcohol, or acetone. Suga®Boost SASR (ME) is concentrated and diluted for use.

#### **BENEFITS**

- Contains plant-based surfactants
- Biodegradable
- · Eliminates salt and salt buildup
- Greater chelation
- Effective corrosion inhibition
- Acid free
- · Convenient to apply with garden hose applicators, backpack spray equipment, pressure washers
- Suitable for all metals and other water-safe surfaces

#### **APPLICATIONS**

- Salt-water boating equipment
- Outdoor surfaces in saline environments
- Salt mining equipment
- Car wash for undercarriage cleaning
- Agricultural equipment
- Aircraft
- Outdoor furnishings
- Aluminum window and door frames

#### **TYPICAL PROPERTIES**

Appearance, 25°C	Clear liquid
pH, (10% AQUEOUS) @ 25°C	7.0
Viscosity	22.5 cP
% Active	42.5
Specific Gravity	1.07
Color, Gardner BYK	0.1

#### **PERFORMANCE TESTING**

Suga®Boost SASR (ME) demonstrates outstanding corrosion protection in the following test.



Aluminum

Suga®Boost SASR (ME) dissolves (0.6g calcium carbonate)/(100mL undiluted solution), while Brand A dissolves (<0.3g calcium carbonate)/ (100mL undiluted solution). The results demonstrate that Suga®Boost SASR (ME) dissolves at least twice the mass of calcium carbonate as Brand A.

Suga®Boost SASR (ME) demonstrates superior chelation values which suggests that it can prevent scale from ever forming.

**Chelation Value** 

**Brand A** = 10.82 mg of CaCl<sub>2</sub>/g of surfactant Suga<sup>®</sup>Boost SASR (ME) = 173.60 mg of CaCl<sub>2</sub>/g of surfactant

#### **APPLICATIONS** (Dilution to use level)

Salt removal	500 - 2000 : 1
Under carriage wash	500 - 1000 : 1

#### **STORAGE AND HANDLING**

Suga®Boost SASR (ME) is shipped in 55 gal. poly drums, net weight 204 kg. Suga®Boost SASR should be stored in closed containers below 37°C. Shelf life is 24 months from date of manufacture. Safety Data Sheet is available at **www.colonialchem.me**.



Patent Pending

Technical information contained herein is believed to be accurate. However, it is furnished without charge or obligation and is given and accepted at the recipient's sole risk. No guarantee of the accuracy of the information is made and the products discussed are sold without conditions or warranties expressed or implied. No warranties beyond the guarantee that Colonial Chemical M.E. Arabia products are manufactured to spece are expressed or implied, since the use of material is beyond our control. Purchasers should make their own tests and determine suitability of the product for their particular purposes. Nothing contained herein shall be considered a recommendation for any use that may infringe upon patent rights. Safety information regarding this product is contained in its Safety Data Sheet. © 2025, Colonial Chemical M.E. Arabia and Integrate that and the product is contained in its Safety Data Sheet. © 2025, Colonial Alemical M.E. Arabia and Integrate that the product is contained in its Safety Data Sheet. © 2025, Colonial Chemical M.E. Arabia and Integrate that the product is contained in its Safety Data Sheet. © 2025, Colonial Chemical M.E. Arabia and Integrate that the product is contained in its Safety Data Sheet. © 2025, Colonial Chemical M.E. Arabia and Integrate that the product is contained in its Safety Data Sheet. © 2025, Colonial Chemical M.E. Arabia and Integrate that the product is contained in its Safety Data Sheet. © 2025, Colonial Chemical M.E. Arabia and Integrate that the product is contained in its Safety Data Sheet. © 2025, Colonial Chemical M.E. Arabia and the product is contained in its Safety Data Sheet. © 2025, Colonial Chemical M.E. Arabia and the product is contained in the p