

**MORTON SALT****PRODUCT DATA SHEET****Morton® Professionals' Choice™ Pool Salt****Description**

- This product is screened natural salt crystals, manufactured by rock, solar, or vacuum pan evaporation. It is produced for application in swimming pools equipped with salt water chlorinators.
- It contains no additives.
- This salt is specially screened to be very fast dissolving.
- This product is certified to NSF/ANSI/CAN 60.

Use

- This product is intended for swimming pool chlorination systems that require direct application to pool water. Each bag will add 480 ppm of salt to 10,000 gallons of pool water.
- This product should be used in accordance with your chlorinator manufacturer's directions for the best method of salt application.

Notice

- This product is not suitable for direct incorporation into food since it is not manufactured in compliance with 21 CFR 117 - Current Good Manufacturing Practice, Hazard Analysis, and Risk-Based Preventive Controls for Human Food.

Chemical Properties

<u>Analyte</u>	<u>u/m</u>	<u>Typical</u>	<u>Note</u>
Sodium Chloride	%	99.00	1

- Note 1. By difference of impurities, moisture-free basis (ASTM Methods).

Particle Size

<u>Screen</u>	<u>u/m</u>	<u>Range</u>	<u>Retained/Passing</u>
U.S.S. 12 Mesh (1.7 mm opening)	%	<=51	Retained

CodesPack

40-Pound Film Bag

Material Code

F124670000

UPC

0 24600 03466 1

Storage/Coding

- A manufacturing lot code appears on bottom bag seam.
- Chemically stable. Store indoors or cover with UV resistant plastic to protect from wetting or direct sunlight. Packaging can disintegrate upon prolonged exposure to UV radiation.

Plants

- Solar Evaporation – Glendale, AZ; Long Beach, CA; Port Canaveral, FL; Fairless Hills, PA; and Grantsville, UT.
- Mine -- Grand Saline, TX

The data provided herein is based on information we believe to be reliable. It is offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. We recommend that the prospective user determines the suitability of our material and suggestions before adopting them on a commercial scale.