

Marketing Information

Whether your goal is fun and togetherness or pure relaxation, Diamond Crystal® Splash Ready® Pool Salt dissolves quickly to either get you and your guests back in the pool faster for some fun, or back to relaxing while floating on your raft.

High purity salt like Diamond Crystal® Splash Ready® Pool Salt is recommended by manufacturers of salt water chlorinators for pools.

- Water less salty than a human teardrop.
- · Naturally free of additives.
- A safe alternative to chemical pool chlorine, providing the same level of clean at a lower chlorine level.
- Over 99.6% soluble, dissolving quickly and evenly to get you and your guests back into the pool faster.

Product (all items in poly bags)	Item No. (wood/chep)	Pallet	Pallet Pattern (tiers)	Pallet Dimensions (inches)	Product & Pal- let Weight (wood/chep)	Package Cube (cubic ft.)	Package Dimension (inches)*	UPC Code	GTIN Base Unit	GTIN Pallet
40 lb.	100011437/110002702	63	9 tiers of 7	40x48x36.5	2575/2585 lb.	.81	22x16x4	0 13600 01301 1	000 13600 01301 1	100 13600 01301 8

^{*} All specifications are approximate. Please contact your broker or Cargill representative for exact specifications. Package dimensions are for filled area of packaging and do not include the flat handle portion of the bags.

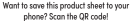






Product appearance may vary slightly based on production location.







Technical Information

Description

This product is approved for direct use in electric salt water chlorinator systems as a minimum risk pesticide, exempt from EPA registration under section 25 (b) of FIFRA and meets the AWWA Standard for Sodium Chloride B-200. This product contains no known allergens and exhibit virtually no microbiological activity.

Additives

Diamond Crystal® Splash Ready® Pool Salt contains no additives

Applications

This product is intended for electric salt water chlorinator systems only. To calculate the amount of salt to use, please refer to your Electric Chlorinator System user's manual. The product is water soluble and formulated to provide efficient operation of the pool chlorinator system.

Chemical Analysis

Component	Units	Typical
Sodium Chloride (dry)	%	99.7
Water Insolubles	ppm	100

Methods of Analysis

Methods of analysis are based on ASTM E 534, AWWA B 200, and Cargill internal methods.

Producing Locations

This product is manufactured and packaged at Cargill Salt: Timpie, UT; Tampa, FL, White Marsh, MD. Product of the USA, Bonaire, Caribbean Netherlands, Brazil and Mexico.

Contact Us

We welcome your questions and comments.

Please call us at 1-888-385-7258 (SALT) or visit us online at www.diamondcrystalsalt.com.

Cargill Salt P.O. Box 5621 Minneapolis, MN 55440

