

Why are we Solar Naturals®? Our salt is created through sun, wind and lots of time. Imagine the peace and quiet listening to lapping waves, as the sun and wind gently evaporate the water over five years until the salt crop is ready to harvest. When used in your water softener, Solar Naturals® removes several hard minerals from your water, including iron, calcium, magnesium, and even barium. After our water conditioning product removes hard minerals, you have soft, bright towels to wrap around your family, shiny dishes that can be used even with your most critical guests, and longer pipe and appliance life helping you save money to spend on something more fun.

We know the advanced science of how NaCl interacts within a water softener. A truly brilliant formula: Diamond Crystal® Solar Naturals® Salt in, SOFT WATER out.

- Our bags are made of 50% recycled material.
- NSF certified, these crystals are recommended for all softeners.

Product	Item Number/ Chep Item Number	Pallet Ct.	Pallet Pattern (tiers)	Pallet Dimensions	Product & Pallet Wt.	Package Cube	Package Dimension	Gross Wt.	GTIN individual (UPC)	GTIN pallet
25 lb Poly Bag 40 lb Poly Bag 50 lb Poly Bag 60 lb Poly Bag 20 kg Poly Bag	110003407 100012411/100012454 100012455/100012456 100012459/100011463 100012448	49	10 tiers of 10 9 tiers of 7 7 tiers of 7 8 tiers of 5 8 tiers of 7	40x48x36 40x48x36 40x48x36 40x48x40 40x48x40	2560 2580 2510 2450 2549	.58 cu. ft. .90 cu. ft. .78 cu. ft. .86 cu. ft. 1.02 cu. ft.	24x14x3 28x16x3.5 27.5x16.5x3 29x17x3 28x15.75x4	25.5 lbs. 40.5 lbs. 50.5 lbs. 60.5 lbs. 20.25kg	000-13600-01111 6 000-13600-76940 6 000-13600-74940 8 000-13600-01103 1 000-13600-01106 2	100-13600-76940 3 100-13600-74940 5 100-13600-01103 8

All specifications are approximate. Please contact your broker or Cargill representative for exact specifications.













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

