

Pro's Pick® Dura-Cube® Salt

Marketing Information

Our premium-purity water softener salt contains up to 99.8% pure salt. Virtually 100% water soluble, it is uniquely compacted for hardness to prevent mushing and bridging in the brine tank. This helps to keep your softener clean and trouble-free. And our patented 2-handle, 40 lb. bag makes lifting and carrying easier than ever. It's also made with 50% recycled material! The Red-Out® formula product also contains a highly effective rust remover which helps to prevent rust stains on laundry and household fixtures.

Offered exclusively to dealers, this product is NSF-certified to ensure premium quality. It is recommended for most types of softeners. Available in limited areas.

Pro's Pick® Dura-Cube®

Product	Item No.	SAP Description	Pallet	Pallet Pattern (tiers)	Pallet Dimensions (inches)	Product & Pallet Weight	Package Cube (cubic ft.)	Package Dimension (inches)*	UPC Code	GTIN Base Unit	GTIN Pallet
40 lb. Poly Bag	100012473	PP DURA-CUBE 40LB PE	63	9 tiers of 7	40x48x45	2575 lb.	.83	23x15.5x4	0 13600 03532 7	000 13600 03532 7	100 13600 03532 4
50 lb. Poly Bag	100012412	PP DURA-CUBE 50LB PE	49	7 tiers of 7	40x48x37	2505 lb.	1.06	27x17x4	0 13600 04142 7	000 13600 04142 7	100 13600 04142 4
20 kg Poly Bag	100012471	PP DURA-CUBE 20KG PE EX 56P	56	8 tiers of 7	40x48x41	1145 kg	.99	26x16.5x4	0 13600 04135 9	000 13600 04135 9	100 13600 04135 6
2000 lb Tote	110026965	PP DURA-CUBE 2000LB MB N/L	1	1 tier of 1	40x48x36	2055 lb.	N/A	N/A	N/A	N/A	N/A
2400 lb Tote	100012180	PP DURA-CUBE 2400LB MB N/L	1	1 tier of 1	40x48x36	2455 lb.	N/A	N/A	N/A	N/A	N/A

Pro's Pick® Dura-Cube® Red•Out®

Product	Item No.	SAP Description	Pallet	Pallet Pattern (tiers)	Pallet Dimensions (inches)	Product & Pallet Weight	Package Cube (cubic ft.)	Package Dimension (inches)*	UPC Code	GTIN Base Unit	GTIN Pallet
40 lb. Poly Bag	100012474	PP DURA-CUBE R/O 40LB PE	63	9 tiers of 7	40x48x45	2575 lb.	.83	23x15.5x4	0 13600 03537 2	000 13600 03537 2	100 13600 03537 9
50 lb. Poly Bag	100012475	PP DURA-CUBE R/O 50LB PE	49	7 tiers of 7	40x48x37	2505 lb.	1.06	27x17x4	0 13600 74342 0	000 13600 74342 0	100 13600 74342 7

* 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.



Dura-Cube® 40 lb. UPC



Dura-Cube® 50 lb. UPC



Dura-Cube® 20kg UPC



Dura-Cube® Red•Out® 40 lb. UPC



Dura-Cube® Red•Out® 50 lb. UPC



PRO'S PICK®

Technical Information

Description

These products are acceptable for regeneration of water softener ion exchange resins and conforms to the requirements of NSF/ANSI/CAN Standard 60 - Drinking Water Treatment Chemicals – Health Effects and also meets the AWWA Standard for Sodium Chloride B-200. These products are intended for use in both household and commercial water softeners and can be utilized effectively in most water softening units. These products contain no known allergens and exhibit virtually no microbiological activity.

Additives

Pro's Pick® Dura-Cube® may contain Sodium Hexametaphosphate (SHMP) which improves resistance to mushing and bridging. SHMP is GRAS (generally recognized as safe) by the US Food and Drug Administration.

Pro's Pick® Dura-Cube® Red•Out® contains citric acid, an iron complexing agent that helps prevent rust discoloration.

Chemical Analysis

Component	Units	Typical	Specification
Sodium Chloride (dry)	%	99.8	99.7 min.
Water Insolubles	ppm	5	
Citric Acid*	%	0.35	

*Red•Out® product only.

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 Akron, OH, Hersey, MI, and St. Clair, MI facilities. Product of the USA.

Contact Us

We welcome your questions and comments.
Please call us at 1-888-385-7258 (SALT) or visit us online at www.prospick.com.

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

