





Keep out of the reach of childrenNot intended for direct ingestion

40LB



- NO STAIN CAUSING ADDITIVES
- SPECIALLY SIZED FOR FAST AND OPTIMUM DISSOLVING
- ELIMINATES THE NEED TO HANDLE AND STORE DANGEROUS CHLORINE CHEMICALS
- AN ENVIRONMENTALLY FRIENDLIER WAY TO TREAT YOUR POOL

DIRECTIONS FOR USE:

Recommendations will vary, please follow your Chlorine Generator/Spa Sanitizer Manufacturers recommendations. A 40-lb. bag of POOL SALT will produce a residual of approximately 480ppm of salt to 10,000 gallons of pool water. We have provided a guide below for your reference only.

It is recommended that daily regular water testing be conducted to maintain proper residual of all recommended pool water parameters, additional additives as required to maintain proper residual may be required.

Follow builder's recommendations for new pool start up procedures.

For existing pools, test residual in pool and add only the required amount to raise residual to recommended limit Prior use of chlorine and other chemicals can result in residual chlorine content.

Guide for 40-lbs of POOL SALT required to achieve recommended salt level.

10,000	15,000	20,000	25,000
1 Bag	1.5 Bags	2 Bags	3 Bags
7 Bags	10 Bags	14 Bags	17 Bags
		1 Bag 1.5 Bags	1 Bag 1.5 Bags 2 Bags



INGREDIENTS: 99.1 - 99.8% NaCl Sodium Chloride Cas# 7647-14-5



