

POOL MAXX

World's Leading Pool Cleaner



PLEASE FOLLOW THE PRESCRIBED PROTOCOL FOR THE MOST EFFECTIVE USE OF POOL MAXX

- 1. Addition of Pool Maxx is recommended when the actual chlorine level in your pool is below 1 ppm OR at Zero levels.
- 2. Should you wish to add Chlorine to your pool we recommended using Chlorine only when your Pool Maxx level is below 5 ppm.
- 3. 1 Can of POOL MAXX = 5 Litres of our liquid formula.

Your NIAX POOL MAXX Partner will deliver 7 Cans in 1 Safety storage container with a safety kit as a minimum order quantity.

4. Please follow the chart below for minimum dosing of your pool. The chart is indicative and will vary based on the size and nature of your pool set up.

The quantities mentioned below are indicative and will provide you with a minimum 25 ppm of peroxide level in your Pool.

DOSING

Dosing with a 5 liter POOL MAXX can will provide approximately 25 ppm peroxide in a 100,000 Liter pool.

Please check the PPM levels with the PEROXIDE STRIPS daily to check the level in your pool.

Please top up the pool with POOL MAXX once the PPM reading nears 5 ppm to bring the pool water level back to 25 ppm which is the recommended level.

To maintain optimal product efficacy you will need minimal dosing every 4 – 5 days. There are several external factors such as sunlight, rain, frequency of use, dirt, leaves that may affect your dosing levels.



PLAN OPTIONS on USING NIAX POOL MAXX for your safety

OPTION 1

For a Chlorine Free Water pool we suggest following the following chart. (Most suited for frequent pool use and people suffering with chlorine allergies or for keeping kids and pets away from harmful chlorine)

	POOL SIZE	SHOCK	DOSAGE Weekly	Dosage MONTHLY
1	1 Lac Liters	1 to 2 Cans	5 to 10 Liters	25 to 35 Liters
2	2 Lac Liters	3 to 4 Cans	10 to 20 Liters	50 to 70 Liters

OPTION 2

For a MIX of Pool Maxx and Chlorine pool we suggest you choose the following chart. (Most suited for people that use the pool over the weekend and want to move away from Chlorine only when in the pool)

IMPORTAN'

- Addition of Pool Maxx is recommended when chlorine level is below 1 or Zero. (Can be measured with CHLORINE STRIPS or other equipment)
- Addition of Chlorine is recommended when Pool Maxx level is below 5 ppm. (Can be measured with Peroxide Strips)
- 5 Liter of POOL MAXX will provide 25 ppm of PEROXIDE in a 100,000 Liter pool.

Monday to Thursday - CHLORINE and Friday to Sunday - POOL MAXX (CHLORINE FREE)

	POOL SIZE	SHOCK	DOSAGE Weekly	Dosage MONTHLY
1	1 Lac Liters	0	5 Liters	20 Liters
2	2 Lac Liters	0	10 Liters	40 Liters

OPTION 3

For AS YOU USE option (Choose this method if you use the pool only a few times a year and want to move away from CHLORINE 100% while using your pool.

Continue to use chlorine as you currently do - Simply stop adding chlorine to your pool 1-2 days prior to use and add POOL MAXX just 1 day before to get a Chlorine free pool.

To get the best results POOL MAXX must be added to a low Chlorine pool 1 hour prior to pool use. Please allow it to circulate in your pool for about 1 hour and to help eliminate the chlorine from your pool. (Most suited for immediate and low use pools)

IMPORTANT

- ▶ Addition of Pool Maxx is recommended when chlorine level is below 1 or Zero. (Can be measured with CHLORINE STRIPS or other equipment)
- ▶ Addition of Chlorine is recommended when Pool Maxx level is below 5ppm. (Can be measured with Peroxide Strips)
- ▶ To get the best result POOL MAXX must be added to a low Chlorine level and must not be used for 1.5 hour 2 hours after addition to allow it to circulate and eliminate the chlorine from your pool water.

	POOL SIZE	SHOCK	DOSAGE Weekly	Dosage MONTHLY
1	1 Lac Liters	1 to 2 Cans	0	5 Liters x Times Required
2	2 Lac Liters	3 to 4 Cans	0	10 Liters x Times Required



FOR ALL QUESTIONS AND HELP USING THE NIAX POOL MAXX PRODUCT PLEASE CONTACT US ON.

 www.zyax.in