STABILIZED CHLORINE

CHLORINE GRANULAR



Technical features

- Granular chlorine with 90% concentration
- Reduces chlorine loss during the day
- Reduces algae growth
- Slow dissolving granules for continuous, measured dosing



Important: Use biocides safely. Always read the label and product information before use.



Products

PRODUCT CODE	DESCRIPTION	CONTENTS	PACKING	WEIGHT kg	VOLUME m³
145000010	Chlorine Granular 90%	1 kg	1	1	0.002
145000050	Chlorine Lent Granular 90%	5 kg	4	20	0.062
145000100	Chlorine Granular 90%	10 kg	1	10	0.031
145000250	Chlorine Lent Granular 90%	25 kg	1	25	0.033

FAST CHLORINE V60



Technical features

- Granular chlorine with 60% concentration
- Fast dissolving granules for a quick increase in chlorine levels
- Ideal for dosing pump injection



Instructions:

Dosage rate: 1.3 to 1.7lb per 10,000 gallons (150g/10m³). Sprinkle the granules directly onto the pool surface for fast acting treatment or pour into the skimmer. The filter system can remain on at all times. For commercial pools: Dilute to 2% (4.5lb in a 27 gallon tank of water) and then inject by dosing pump. Treat regularly and maintain a permanent chlorine rate of 2 to 4 ppm.



Products

PRODUCT CODE	DESCRIPTION	CONTENTS	PACKING	WEIGHT kg	VOLUME m³
165000010	Fast Chlorine V60	1 kg	1	1	0.002
165000050	Fast Chlorine V60	5 kg	4	20	0.062
165000100	Fast Chlorine V60	10 kg	1	10	0.031
165000250	Fast Chlorine V60	25 kg	1	25	0.033

SHOCK CHLORINE 20G



Technical features

- 20g tablet with 50% chlorine concentration
- Fast dissolving tablets, ideal to eliminate green or cloudy water



Dosage rate:

For shock treatment against algae, 7 to 10 pellets per 2,600 gallons (10m³). For quick chlorination, 1 pellet per 2,600 gallons. Chlorine level 1 ppm.

Q

Products

PRODUCT CODE	DESCRIPTION	CONTENTS	PACKING	WEIGHT kg	VOLUME m³
135020010	Shock Chlorine 20g	1 kg	1	1	0.002
135020050	Shock Chlorine 20g	5 kg	4	20	0.062
135020100	Shock Chlorine 20g	10 kg	1	10	0.031
135020250	Shock Chlorine 20g	25 kg	1	20	0.033



STABILIZED CHLORINE

ACTIONS CHLORINE



Description

- 5 action chlorine treatment
- · Disinfection, algae control, flocculation, PH buffer and clarifying
- Destroys algae and prevents it from reproducing
- Improved filtration by the process of flocculation
- Provides the simplest method for water maintenance



Instructions:

1 tablet 250g per 6,600 gallons (25m3) of water, placed in the feeder or floating dispencer, every 4 to 6 days. The PH level should be maintained at 7.0 to 7.4 and the stabiliser level should be kept at under 75 ppm.



Q Products

PRODUCT CODE	DESCRIPTION	CONTENTS	PACKING	WEIGHT kg	VOLUME m³
155250012	5 Action Chlorine	1.25 kg	6	1.25	0.015
155250050	5 Action Chlorine	5 It	4	20	0.062
155250100	5 Action Chlorine	10 kg	1	25	0.031
155250250	5 Action Chlorine	25 kg	1	25	0.033

CHLORE LENT 250G



Description

- Regular disinfection treatment to destroy all known micro-organisms including bacteria and fungus in the pool
- High chlorine content
- Slow dissolving, 250g stabilising tablets
- Compatible with all filtration systems
- Non-combustible



For residential pools, use 1 tablet 250g per 25m³ of water. Treat every 7 to 10 days and place in the feeder of floating dispencer. Always maintain the chlorine level between 1.5 and 2mg/l and check the stabiliser content once a month (<75mg/l).

For public/commercial pools, use a dosing pump. Maintain the chlorine level above 2ma/l. Adjust the pH level to between 7.0 and 7.4 (pH 7.2 recommended). Check the stabiliser content every week and aim for 25 to 50mg/l. Never exceed 75mg/l.

Q Products

PRODUCT CODE	DESCRIPTION	CONTENTS	PACKING	WEIGHT kg	VOLUME m³
116250012	Chlorine Lent 250	1.25 kg	6	7.5	0.015
116250050	Chlorine Lent 250	5 lt	4	20	0.062
116250100	Chlorine Lent 250	10 kg	1	10	0.031
116250250	Chlorine Lent 250	25 kg	1	25	0.033

AQUA ME - DATA SHEET 07/02 - STABILIZED CHLORINE V1_30.09.23



Your global partner since 1974. Trusted for superior quality and exceptional innovations.







\mathfrak{D} Branches

