

## ctx342 MULTI ACTION 5 250G



### Multi-action chlorine treatment for pool maintenance

- Slow and continuous dissolution.
- Disinfection, anti algae, flocculant, coagulant, chlorine stabilizer.

TABLET	EFFICACY	ALL, SPECIAL LINER & POLYESTER	DOSAGE
250g	WEEKLY		1 /25m <sup>3</sup>

### PROPERTIES

Appearance	Solid in tablets (200g)
Colour	White
Available	88%
pH (5%)	2,5 - 3

### CHARACTERISTICS

Solid compound in tablets, especially thought to make that with its only addition to the water in the swimming pool, you manage to eliminate all the bacteria, viruses and microorganisms in general. It prevents the weeds from developing and helps to keep the water clear and transparent.

Product free of metals (such as copper). Ideal for easy and effective maintenance of pool water public or private use.

### INSTRUCTIONS FOR USE

Always adjust the pH before adding chlorine to the water, to make it as effective as possible.

Introduce the necessary multi-action tablets 200g (without copper) doses inside the skimmers. Connect the filtering equipment after and you will have the product dissolved in the water, because water will be flowing through the skimmers.

It is essential that the entire volume of the pool water is recirculated through the scrubber equipment daily.

The free residual chlorine should be between 0.5-2 mg/l. This value is easily measured using a chlorine analyzer case and pH. This check must be made at least 2 times a day.

### DOSAGE

**Initial Treatment:** Add 15 grs. of ClorShock for m3 of water. Wait for two hours before adjusting the pH level between 7,2 - 7,6 using either ctx 10 pH Minus solid or ctx 20 pH Plus solid.

**ctx**  
pro

The caring formula  
ctxprofessional.com

The Initial treatment should be repeated whenever the water does not appear transparent.

**Maintenance treatment:** Once we have the water pH adjusted, add 1 tablet of ctx342 Multi-action 250G (without copper) for 25 m<sup>3</sup> of water every 7-10 days.

These doses are the ones suggested and can be modified according to the own characteristics of every swimming pool, climate, etc.