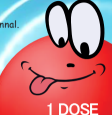
## DIRECTIONS FOR USE

Have your cyanuric acid level measured by a pool professionnal.

#### Storage:

Store away from light and at a temperature between 3 and 66 °C. Life expectancy: expiry date printed on the pouch.

Once opened, the product will be preserved for 48 hours



= from 100 to 140 ppm

LESS CYANURIC ACID for a pool of 50 m<sup>3</sup>



### (onditions for use :

- Water temperature between 20- 40°C
  - Chlorine level between 2-4 ppm
- pH level between 7.0 -7.6
- Alkalinity level between 80-150 ppm
- No algae in the pool
- No algaecide or hydrogen peroxide treatment for 7 days prior to application
- Effectiveness reduced in indoor/covered pools
- Compatible with all types of filtration systems
  A high level of copper (above 0.2ppm) can limit the efficacity of the product

# Instructions for use :

### Step 1:

- Uncover the pool : remove the cover or shutter and/or ventilate the shelter
- Clean the filter
- Stop any chemical water treatments:
- · turn off the electrolyser, uv reactor, ozonizer
  - · stop products injection with dosing pumps
- Remove chlorine or brome tablets from skimmers or feeders.
- Check chlorine (or brome) level. If the level is between :
  - · 0-2.0ppm (0-4.0 ppm of brome),
- -> allow chlorine to dissipate to a level between 2-5 ppm (5-10 ppm for brome)
  - · 2-5 ppm ( or 4-10 of brome)
    - -> Go to step 2.
  - · above 5 ppm of chlorine (or 10 ppm of brome)
    - -> neutralise chlorine or wait for a few days
- Turn off the heating system of your pool during the 10 day treatment



### Step 2:

- Dilute the whole content of the pouch in 5 L of cold water
- Turn the pump on, pour the solution in the skimmers or spread it equally in the pool
- During the 10-day treatment, let the pool open and the pump running 12 hours a day at least

The pool can become slighty green because of lack of chlorine.

-> In that case, dissolve some chlorine and spread it in the pool to get a 2.5-3 ppm chlorine level.

Avoid shock treatment in skimmers.

### Step 3:

After the 10-day treatment, check your cyanuric acid level and if levels are very high, additional doses can be applied to further reduce levels.