

Ercros COMMERCIAL SPECIFICATION



PRODUCT: Trichlorisocyanuric Acid Granular

EDITION: February 2008 REVISION: 3 - February 2015

SPECIFICACIONS

CHARACTERISTICS	VALUE	UNITS	METHOD*
Available chlorine	90,0 min.	% p/p	DS01PF01.7100
Moisture	0,2 max.	% p/p	DS01PF01.0020

^(*) The Company's internal procedures are based party or fully on analytical reference methods (ISO, ASTM).

TYPICAL VALUE

Aspect White granular pH (1 % solution) 2.7 - 3.3Solubility in water at 25°C 12 a / I of water Bulk density 1.000 kg/m^3 Particle-size On 2000 microns sieve Maximum 2% Thru 150 microns sieve Maximum 2%

OTHERS

Applications:

- Swimming-pool water treatment desinfection.
- · Water treatment for cooling-towers
- Dry bleach formulations.
- Dishwashing and detergent formulations.

Treatment:

With the pH of the water adjusted between 7,2 - 7,6, dissolve the product in some water and incorporate it to the pool.

SHOCK CHLORINATION: 5-10 grams for each m3 of water.

MAINTENANCE CHLORINATION: 1-2 grams for each m3 of water every day.

These doses are approximates. The residual chlorine will be located ideally between 0,8 -1,2 mg/l (or in the values that it marks the normative one applicable), value that will be measured easily using an analyzing kit for Chlorine and pH. This control should be made daily as minimum.

For further information, please refer to the material safety data sheet.

USUAL PACKAGING

As per customer order.

APPROVED BY QUALITY FACTORY

APPROVED BY COMMERCIAL MANAGEMENT

PGC.E.01.F01 (PGC.E.01 - Rev. 7)

