

Ercros COMMERCIAL SPECIFICATION



PRODUCT: Trichlorisocyanuric Acid

Slow dissolution 200g / 250g Tablets

EDITION: February 2008 **REVISION**: 3 – February 2015

SPECIFICACIONS

CHARACTERISTICS	VALUE	UNITS	METHOD*
Available chlorine	88,5 min.	% p/p	DS01PF02.7100

⁽¹⁾ The Company's internal procedures are based party or fully on analytical reference methods (ISO, ASTM).

TYPICAL VALUE

Aspect Round flat tablets pH (1 % solution) 2,7 – 3,3 Solubility in water at 25°C 12 g / I of water

OTHERS

Applications:

Direct treatment for the desinfection of swimming pool water. Tablets dissolve slowly and can be placed in the skimmer or in a feeder.

Treatment:

With the pH of the water adjusted between 7,2 - 7,6, place the tablets in the skimmers or feeders.

MAINTENANCE CHLORINATION: 4-8 tablets for each 100 m³ of water a week. 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)

