



DIACLOR PS 90/200

SLOW DISSOLVING CHLORINE

DG-SANCO APPROVED Nº 12-60-1455

TECHNICAL PRODUCT INFORMATION

Description	Stabilised chlorine disinfectant
Physical appearance	Solid; white; 200 g tablets
Free chlorine concentration	90 %
Moisture	0.30 %
Solubility	1.2 gr/100 ml
pH at 1 % (20 °C)	2-3



Description:

Trichloro-1,3,5- Triazinetrione 99 %. Highly stabilised, slow-dissolving organic compound used for disinfecting the water and keeping it crystal clear and hygienically pure.

Usable dose:

-Initial treatment:

Add 15 grams of **DIACLOR GR 60** per m³ of water. After 2 hours have passed, adjust the water's Ph to between 7.2 and 7.6, using **DIAMAS** or **DIAMINUS PH**.

-Maintenance treatment:

Once the water's pH has been adjusted, the maintenance treatment can be carried out using two different methods:

A) By placing 1 tablet of **DIACLOR PS 90/200** for every 15 m³ of water in the skimmer baskets, every seven days.

B) If a dispenser is used, fill it three-quarters with **DIACLOR PS 90/200** tablets and then allow the water to circulate through the dispenser.

These doses are approximate and can be modified depending on the individual characteristics of each swimming pool, the weather, etc. The initial treatment should be repeated whenever a lack of transparency in the water is evident.

Directions:

Add the required dose of **DIACLOR PS 90/200** to the inside of the skimmers and then put the filtering equipment into operation. This will allow the product to dissolve as the water circulates through the skimmers.

It is essential that the entire volume of the swimming pool water is circulated daily through the purifying equipment.

The amount of free residual chlorine must fall between 0.5 and 2 mg/l; this can be easily measured using a chlorine and pH test kit. This check must be carried out at least twice a day.

Recommendations:

-Keep the skimmer and sump valves fully open during the filtering process.

-It is recommended to add the new dose of **DIACLOR PS 90/200** when the tablets, inside the skimmers, have been reduced to 10 % of their original weight.

-Keep the skimmer baskets clean (leaves, rubbish, etc.) in order to ensure the tablets dissolve properly.

Precautions:

Contact with combustible material may cause fire. Harmful if swallowed.

Contact with acids liberates toxic gases. Irritating to eyes and respiratory system. Very toxic to aquatic life; may cause long-term adverse effects in the aquatic environment. Keep out of the reach of children. Keep the container dry. Keep away from food, drink and animal foodstuffs. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

For more information, check the label or contact Diasa Industrial Technical Support.

Warning:

Do not use together with other products. May release dangerous gases (chlorine).

Presentation:

Containers of 1,3,5,10 and 25 kg.

Information guarantee:

Diasa Industrial believes that the information contained in this publication is an exact description of the product's characteristics, but it is the responsibility of the user to apply the product effectively and safely. As manufacturer and researcher, we reserve the right to adjust or update the formulation without prior notice.

Last revision: June 2013