



# Ficha Técnica de Producto

# **DERMOCLOR COMPLEX GRANULAR**

Tricomponent for swimming pools





#### **DESCRIPTION**

Product specially formulated to obtain a complete treatment of the swimming pool.

By his special characteristic achieves to fulfil with big efficiency a triple function: algaecida, disinfectant and flocculant. With a correctly use of Dermoclor Complex the swimming pool does not need of any another product to maintain the correct levels of chlorine and pH.

Dermoclor Complex is a product registered by the Spanish health and consuption Ministry as a product for the treatment of swimming pools with number of homologation 07-60/70-0785.

#### **FORM OF USE**

Shock treatment: 20g x m3 of water

Dose to applying on having initiated the treatment. Before the swimming pool must be cleaned if it is that has a high development of algae.

Maintenance treatment: 2g x m3 of water, weekly.

Because of being a powder product, it is recommended to dissolve before in a bucket with water and then add the solution to the swimming pool.

Avoid the prolonged contact of the product on with the swimming pool surface. The product can bleach the swimming pools made with liner, poliester, vinyl or painted.

# **TECHNICAL CHARACTERISTICS**

Aspect: Powder.

Color: White with blue points. Smell:Characteristic pH (1%, water): 2.5 - 3.

## COMPOSITION

Trichloroisocianurate acid, flocculant and algaecide.

### **PRESENTATION**

Plastic buckets:	
FORMAT	5 kg
CODE	017DCG05

#### SECURITY/TOXICOLOGY

Oxidizing product, it is recommended to use glasses and safety gloves in its manipulation. Harmful by ingestion. Keep the package well closed in a fresh place.

### **ADDITIONAL INFORMATION**

INDUSTRIAL PRODUCT. PROFESSIONAL USE

Commercial information. For the handle and employment of product, follow the indications of the label and the MSDS. To resolve any doubt, can contact with our Technical Department.

The valid version of this document is available only in the web www.dermo.com.

Revision: 003 Date: 29/10/12