

Last updated: 30/04/2025 05:20:05

POOL CLARIFIER 12 X 1 LTR

Product group: **657** Product number: **766539**

NALFLEET™ Pool Clarifier™ is a highly concentrated product based on specially formulated polymers that quickly clears cloudy water.



Product information

This product supersedes product no: **625699**

NALFLEET™ Pool Clarifier restores sparkling clear water by binding small particles into larger masses that can be easily removed by the filter. This product works while the filter is in operation, requires no premixing, contains no alum and does not affect the pH.

Features

- Concentrated formula
- Contains specially formulated polymers
- Easy to use - no premixing
- Does not affect pH

Benefits

- Clears cloudy water quickly
- Helps reduce chlorine usage
- Makes water sparkle

Specification

General

Invent Hazard Material (IMO/IU) classification	C-49
--	------

Physical properties

Appearance	Clear
Density [g/ml]	1.04
Form	Liquid
pH	3-5

Technical data

Solubility in water	Miscible in water
---------------------	-------------------

Documents

[SDoC and MD for IHM](#)

Directions for use

Before applying this product ensure that the filter is operating efficiently. Apply NALFLEET™ Pool Clarifier weekly or whenever the pool water has lost sparkle. Apply NALFLEET™ Pool Clarifier at the rate of 15ml per 10m3 by pouring gently around the perimeter of the pool. Leave pump and filter running for 8 hours after application. If pool clarity has not been restored after 36 hours, repeat the treatment.

Related products

Accessories

- 656207**
EVAPORATOR DOSING UNIT ON GRAVITY
- 777336**
AQUAGUARD CW DOSING SYSTEM
- 777332**
AQUAGUARD BW 2 PUMP DOSING SYSTEM

Consumables

768129
MD100 POOLCONTROL 6IN1

778419
POTABLE WATER TEST KIT

767020
POOLCHECK 6 IN 1 TEST KIT 6 PCS

Is frequently bought together with

773408
HYDROCHLORIC ACID 33-35% POTABLE GR 25 LTR PAIL

909001
SODIUMHYPOCHLORITE POTABLE GRADE

778920
MELBROME BROMINE TABLETS 2X5KG

766537
pH INCREASER 25KG

766538
POOL AND SPA HARDNESS 18KG