

Chlorine Reducer - Sodium Thiosulphate



Use 0.1kg (100g) per 45,450 litres
(10,000 gallons) to reduce 1ppm
(1mg/l) of Free Chlorine

Chlorine Reducer is a very potent material & requires careful application to avoid over dosing.

Over-dosing of this product will remove all free chlorine & prevent any presence of free chlorine until all the chlorine reducer in solution has been neutralised.

Code	Description	Pack Size	Price
C461	Sodium Thiosulphate	1kg bottle	15.00
C465	Sodium Thiosulphate	5kg bucket	30.00
C46	Sodium Thiosulphate	10kg bucket	45.00
C47	Sodium Thiosulphate	25kg bucket	70.00
C48	Sodium Thiosulphate	25kg sack	60.00

Chlorine Stabiliser - Cyanuric Acid

Use 0.5kg (500g) per 50,000 litres
(11,000 gallons) to raise the stabiliser level by 10mg/l

SFCS2



Cyanuric Acid
Mini-Test Kits

Refer to Pool
Testing
Section

Page 11

Code	Description	Pack Size	Price
SFCS2	Swimfresh Chlorine Stabiliser	2kg	20.00

This material will increase the stabiliser level for OUTDOOR POOLS, and is used when a non-stabilised chlorine is used for disinfection.

Stabiliser level should be maintained in the range approx 25 - 75mg/l, and will reduce the effect of UV light on the pool water chemistry, UV reduces free residual chlorine to a non-bactericidal compound, requiring increased chlorine dosing.

Cyanuric Acid levels should be regularly tested and monitored, ensuring the level does not rise above 100mg/l.

To reduce the concentration level, dilute the pool with fresh water and re-test.

hth Algicides - Copper Based & Copper Free (UN3265)

FIACU

FIACM3

FIASH1

FIW3



Code	Description	Pack Size	Price
FIACU	HTH Ultra Kleral Copper Free	1 Litre	17.00++
FIACM3	HTH Super Kleral Copper Free	3 Litre	30.00++
FIASH1	HTH Blackal Shock Copper Based	1 Litre	28.00++
FIW3	HTH Super WinterProtect Copper Free	3 Litre	30.00++

Algicides are recommended primarily as "preventative treatment", before their application as a corrective measure.
Application:- FIACU; 300ml / 100,000 litres weekly / FIASH1; 1litre / 100,000 litres every 3 months

Please Note: Copper Based Algicides should NOT be used in pools treated with Ozone.

++ denotes product is "Limited Quantity"
Delivery Charge may apply:

A delivery charge MAY apply for deliveries via our carrier company or with our own vehicle delivery service .

Please ask at time of ordering.

Dry Chemical Storage Bins



CSB01R CSB02BK CSB01B CSB01Y

Tidy up your plant room, with our range of chemical storage bins, the robust design offers an economical and safe storage solution for dry chemicals within the plant room.

The bins will hold up to 100kgs* (* the black bin is physically smaller and will hold around 60kg of chemical) of dry chemical.

Available in five colours, each bin is supplied as a kit with its own chemical label, allowing the chemicals to be clearly distinguished from each other.

See Page 147