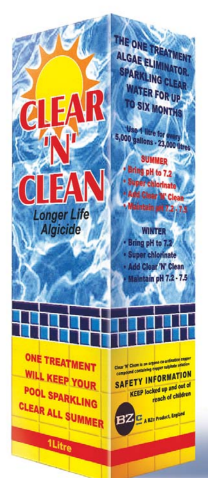


# CLEAR 'n' CLEAN LONG LIFE ALGAECIDE



For use winter and summer



#### An MSI product – England

# Product

Clear 'n' Clean Long life Algaecide

# Description

Clear 'n' Clean 6 month longer life algaecide is especially formulated for use in swimming pools. Prevent algae growth for up to 6 months. Last line For Summer OR Winter use.





# CLEAR 'n' CLEAN

#### **SPECIFICATION**

Colour Blue Physical Properties Liquid

#### HOW TO USE

- Bring pH between 7.2 to 7.6.
- Pour into pool water at the inlet return.
- 1 litre services 5400 gallons (23,000 litres)





Clear 'n' Clean is a long life algaecide formulated to reduce pool maintenance and control green, black and mustard algae. A single dose will, keep the water crystal clear from algae for periods up to 6 months. Without the presence of algae, chlorine consumption will be reduced by up to 30%. This product is ideal where pools are not used for long periods of time.

Each 1 litre bottle will service 5400 gallons.



### **ADVANTAGES**

- Will keep water free from algae for a period up to six months.
- Formulated for use in both Summer and Winter.
- 1 litre will service 5,400 gallons of water (24,000 litres).
- Reduces chlorine consumption by up to 30%.
- Formulated with copper sulphate being one of the most efficient algaecides treatments available.
- When Clear 'n' Clean is added to the pool water, and the pool is not going to be used for long periods, there is no need to add chlorine - a saving.
- Tints the water with an appealing "blue lagoon" appearance.
- Bottled under ISO 9000 standards.
- The use of Clear 'n' Clean, will have negligible effect on the pH
- Clear 'n' Clean will not be affected by sunlight, temperature or evaporation.

## PACKAGING

- 1 Litre Clear 'n' Clean Retail Bottle 9cm x 9cm x 27cm – Weight 1.24kg
- Transport Case: 24 x 1 Litre Retail Bottles 56cm x 39cm x 30cm – Weight 32kg
- Pallet: 480 x 1 Litre Retail Bottle 120cm x 100cm x 120cm Weight: 640kg
- Also available in 20 litre drums.

#### DEALER STAMP