



Clarifier Liquid

To clarify and brighten pool water.

Clarifier liquid is a highly effective dual action pool water polisher, that collects small particles together for removal by the filter

APPLICATION INSTRUCTIONS

1. Prior to application of this product, ensure the filter is operating efficiently (i.e. is not the reason for cloudiness), backwash the filter if necessary.
2. Maintain pH level within the ideal range of 7.2 – 7.6. If the not in this range, adjust.
3. Using the prescribed dose rates in the table below, add Clarifier liquid directly to your pool whilst the pump(s) are turned 'on' preferably near the water inlets to aid distribution.
4. Keep your filtration system turned 'on' until clarity is restored.
5. It may be necessary to backwash the filter again after this procedure to remove all collected debris, prior to the resumption of normal filtration cycles.

Dose Rates			
Water volumes		Condition of water	
Litres	Gallons	Hazy	Murky
1,000	220	6ml	12ml
4,545	1,000	27ml	55ml
22,700	5,000	135ml	275ml
45,450	10,000	225ml	550ml
68,175	15,000	412ml	825ml

General Dosing Precautions

- Never mix with any other chemicals including cleaning products and chlorine products, as a dangerous reaction may occur.

Handling/Storage

- Handle products in a well-ventilated area, preferably outdoors.
- Wash hands after use.
- Ensure lid is replaced and sealed after use. – Store in a cool dry place.



Clarifier Liquid

To clarify and brighten pool water

1ltr



Safety

Although this product is not classified as hazardous the following precautions should apply:-

- Keep locked up and out of reach of children.
- In case of contact with eyes irrigate thoroughly with water for at least 10 minutes. Seek medical attention if irritation persists.
- If swallowed, seek medical advice immediately and show this container or label.



Packed exclusively for Certikin by: Complete Pool Controls Ltd,
Unit 2 The Park, Stoke Orchard, Bishops Cleeve, GL52 7RS
24 Hour Emergency Calls Only Tel: 01242 300271

Contents: **1ltr**