

# PRODUCT INFORMATION SHEET

## ALGICIDE

### PRODUCT DESCRIPTION

Algicide is a broad spectrum anti-microbial solution designed to control green & mustard algae growth and general bacteria in swimming pools. Algicide is an excellent winterising treatment that will help stop algae blooms. Algicide is suitable for both salt and standard pools. Algicide is also suitable for control mould and mildew on various hard surfaces including concrete, paving, tiles and other areas where mould may be present.

### DIRECTIONS FOR USE

#### Pool Usage Recommended Dilution:

Ensure pool pH (7.2) and chlorine level (1-3mg/L) are correct. Follow the dosage chart on the bottle and run the filter for at least 4 hours per day.

**For hard surface mould treatment: Dilute with water 20mls per 1L up to 50mls per 1L (depending on the level of mould required to remove and contact time available)**

Algicide may be foamed or brushed onto the surface and allowed to stay in contact with the surface from 10-20 minutes. Rinse all food contact surfaces with potable water. Algicide will foam naturally but please ensure desired results are achieved prior to wide scale application.

### FIRST AID & SAFETY

#### Class 8 Dangerous Goods

#### Risk: Corrosive

Considered a hazardous product as product is corrosive and dangerous to skin and eyes when undiluted. Wear gloves and eye protection when handling. Keep out of reach of children. If swallowed seek medical advice. If poisoning occurs contact a Doctor or the Poisons Information Centre. If swallowed do NOT induce vomiting, give water. If skin contact occurs wash affected area and remove clothing. If in eyes, hold eyes open and flood with water for a minimum of 15 minutes. Call a Doctor. **Refer to Safety Data Sheet for more information.**



### FEATURES & BENEFITS

- Suitable for both salt and standard pools
- Contains no perfumes
- Suitable as a sanitizer in food industry
- Controls growth and general bacteria in pools

### PACK SIZES

5 Litre: NCALG5

20 Litre: NCALG20



Not to be used for any other purpose. Do not mix with other chemicals.