

CAUTION

KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING

AQUA SHIELD³

3 IN 1 SPECIALITY CHEMICAL



ACTIVE CONSTITUENTS:
Selected Anionic Polymers

CONDITION OF SALE

FOCUS PRODUCTS P/L will not accept any responsibility howsoever it will arise and whether consequently or otherwise in connection with the supply or use of these goods other than their responsibility for the merchantable quality of the goods and such responsibilities mandatorily imposed by applicable statutes. To the extent allowed by such statutes the liability of FOCUS PRODUCTS P/L is limited to the cost of the product purchased.

Aquashield 3 assists in removing existing scale from pool walls particularly ceramic aggregate finishes. It also creates superb clarity in the water by ensuring calcium remains in solution and will keep build up on salt chlorinators soft. Pools using bore or dam water should use Aquashield 3 to ensure that metals remain in solution and don't stain the surface.

DIRECTIONS FOR USE

HARDNESS LEVELS ppm	DOSAGE POOL CAPACITY (Litres)	
	Up to 50,000	50,000-100,000
<400ppm	500ml - 1L	1L - 2L
>400ppm	750ml - 1.5L	1.5L - 3L

Predilute the required dose in 10L of water, then "broadcast" across the pool surface.

For more detailed information refer to the product data sheet.

GENERAL INFORMATION

Regular additions to the swimming pool of AQUASHIELD 3 will limit the THREE main problem areas where the formation of calcium and magnesium based scale plus metal staining occurs. These are specifically:

Salt Cell where calcium build-up on the cell will decrease the production of chlorine gas.

Pool Surfaces & Equipment where combined "water hardness" forms in time a hard scale which is unsightly on pool surfaces and can damage the operation of pool equipment.

Surface Staining where oxidation of minerals in the water source or introduced in the salt added to the pool, can cause staining.

The polymer in AQUASHIELD 3 meets the 1995 ANSI/NSF Standard 60: Drinking Water Treatment Chemicals Health Effects.

CAUTION

NOT TO BE USED AS A FOOD CONTAINER

STORAGE

Store away from other chemicals and food.
DO NOT mix with other chemicals.

SPILLS

Any spills should be absorbed with sand or soil and recovered into a drum. Wash the area thoroughly with water afterwards. A Material Safety Data Sheet is available for this product.

FIRST AID

For advice, contact a Poisons Information Centre (Australia: 131 126 New Zealand: 0800 764 766) or a doctor (at once). If swallowed, DO NOT induce vomiting. Immediately give a glass of water. If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water. If in eyes, hold eyelids apart and flush the eye continuously with running water. Continue flushing until advised to stop by the Poisons Information Centre or a doctor, or at least 15 minutes.

V211208