

CHEMICAL LIST AND PURPOSE

Pool Chlorine Granules	Cost effective, granulated swimming pool
(Calcium Hypochlorite)	sanitiser. Pre-mixing required
Liquid Chlorine (Sodium	Convenient, liquid pool chlorine. Directly add to
Hypochlorite)	the water
Anti Chlor (Sodium Thiosulphate)	Chlorine Neutraliser - Sodium Thiosulphate
Trichlor Tablets	A slow dissolving 200g tablet, for use in Inline
(Trichloroisocyanuric Acid)	Chlorinators/skimmer application/floating
	dispenser
Trimaxic Granules	Enhanced 6 way protection Chlorine Granules
(Trichloroisocyanuric Acid & Boric	(Trichloroisocyanuric Acid & Sodium Tetraborate)
Acid)	
Chlorine Tablets	A 20g pill for use in floating dispenser/skimmer
(Calcium Hypochlorite)	application
Dichlor or Spa Chlor	Fast dissolving stabilised granules, for use in
(Sodium Dichloroisocyanuric)	pools & spas as a sanitising agent
Spa Brilliance (Dichloroisocyanuric,	100% soluble, fast dissolving stabilised granules
Dihydrate)	that are not susceptible to degradation by sunlight
	for use in spa pools. Can be spread over the
	surface of the spa.
Bromine Tablets	A 20g tablet used in a floating dispenser for as a
(Brom-chloro-dimethyl hydantoin)	spa sanitiser
Chlor Save	A stabiliser used to slow the rate at which the free
(Cyanuric Acid)	chlorine is destroyed/burned by the sunlight in a
	pool
Hydrochloric Acid	Lowers pH/Total Alkalinity in swimming pools
pH Increase (Soda Ash)	Increases H in both spas and pools
pH Decrease	Lowers pH in both spas and pools
(Sodium Bisulphate)	
pH Buffer	Controls the changes in pH and raises the Total
(Sodium Bicarbonate)	Alkalinity
Calcium Hardness	As pool water deprived of calcium becomes
(Calcium Chloride)	aggressive and etches pool surfaces, this is used
	to raise the water hardness level
Pool Algaecide, Clean the Green, Pool Kleer	Controls algae growth in swimming pools



Multi Tablets (Trichloroisocyanuric Acid, Copper Sulphate, Aluminium Sulphate)	A 200g 4 way action tablet – contains a stabiliser to reduce chlorine degradation, flocculant to drop suspended particles, an algaecide to inhibit algae growth and a pool santiiser
Multi Pills (Trichloroisocyanuric Acid, Copper Sulphate, Aluminium Sulphate)	A 20g 4 way action tablet – contains a stabiliser to reduce chlorine degradation, flocculant to drop suspended particles, an algaecide to inhibit algae growth and a pool santiiser
H2 OK (Bromo-2-Nitropropane, Copper Sulphate)	Non-Chlorine treatment for both spas and swimming pools
O2 Shock (Potassium Peroxymonosulphate)	For use as a shock treatment in spas and swimming pools – Non-Chlorine
Velvet Touch (Boric Acid)	Water enhancer for spas providing a softer feeling to the water, also clarifies and gives protection against corrosion
Spa liquid Buffer (pH Lock) (Sodium Phosphate)	Prevents pH fluctuations in spa pools
Crystal Clear (Polydimethyldiallyl Ammonium Chloride)	Coagulates fine particles, enabling the filtration system to remove dirt and organic matter - gives sparkling water to both spas and swimming pools
Stain & Scale Control (Phosphonic Acid)	Prevents and controls stain and scale formation on pool surfaces, heaters and equipment
Pool & Spa Filter Cleaner (Alkaline Salts)	Concentrated cleaner for sand cartridges and filters
Liqua Floc (Polyaluminium Chloride)	A flocculent that makes suspended particles heavy and drops to the bottom of the pool for vacuuming to waste
Floc Aluminium	Removes finely suspended particles from cloudy water that the filter cannot normally clean (Aluminium Sulphate)
Winteriser	Long lasting winter solution or swimming pools. Provides an effective barrier against algae growth through pool hibernation. Lasts up to 5 months.
Super Algaecide	Used for pools containing heavy algae growth. Super Algaecide is a Non-Copper Algaecide.
Salte Algaecide	Non copper formulation making it ideal for pools with Salt cell chlorine generators. An independently strong formulation with a control period up to 2 months. Especially ideal as a shock or pool opening-up algaecide
Starver	Removes Phosphate from water, keeps pool water crystal clear. Natural mineral composition.