



Pool Sanitisers - Non Stabilised



IQ Platinum Calcium Hypochlorite

For the control of algae and bacteria in swimming pools 700 g/kg available Chlorine present as Calcium Hypochlorite Premium grade Japanese fast dissolving Calcium Hypochlorite. Contains minimum 70% chlorine allowing lower dosage rates and minimum residue.

Suitable for Shock treatment and Super-Chlorination. Alkaline pH 10 - 12

Application:

35 g per 10,000 litres per day (stabilised pools) 70 g per 10,000 litres per day (unstabilised pools)

_				
Ч	7	Δ	C	٠

2 kg	6/ctn	IQPL6002
4 kg	4/ctn	IQPL6004
10 kg	64/pallet	IQPL6010
40 kg	drum	IQPL6040



IQ Maxi Chlor 700 Calcium Hypochlorite

For the control of algae and bacteria in swimming pools 700 g/kg available Chlorine present as Calcium Hypochlorite (High Quality Granular) High quality, low residue economical granular Calcium Hypochlorite containing minimum 70% available chlorine. Suitable for Shock treatment and Super-Chlorination.

Alkaline pH 10 - 12

Application:

35 g per 10,000 litres per day (stabilised pools) 70 g per 10,000 litres per day (unstabilised pools)

Sizes:

MCCH6002
MCCH6004
MCCH6010
MCCH6040



IQ Granu-Chlor 700 Calcium Hypochlorite

For the control of algae and bacteria in swimming pools 700 q/kg available Chlorine present as Calcium Hypochlorite Formulated specifically for use in IQ Granudos Feeder Systems. Alkaline pH 10 - 12

Application:

Automatically dosed on demand as required.

Sizes:

10 kg	64/pallet	IQGR6010
40 kg	drum	IQGR6040



Pool Sanitisers - Non Stabilised

IQ Maxi Chlor 700 Calcium Hypochlorite Tablets

For the control of algae and bacteria in swimming pools

20 g Tablets 700 g/kg available Chlorine present as Calcium Hypochlorite For use in floating dispenser.

Not recommended as a Shock treatment.

Alkaline pH 10 - 12

Application:

2 tablets per 10,000 litres per day (stabilised pools) 4 tablets per 10,000 litres per day (unstabilised pools)

Sizes:

2 kg 6/ctn MCCT6002 10 kg 64/pallet MCCT6010 40 kg drum MCCT6040



IQ Maxi Chlor Liquid Chlorine

For the control of algae and bacteria in swimming pools 130 q/ltr available Chlorine present as Sodium Hypochlorite Suitable for daily chlorination or shock treatment. Very Alkaline pH 12 - 13

Application:

200 ml per 10,000L per day (stabilised pools) 400 ml per 10,000L per day (unstabilised pools) Application rates indicated are to be used as a guide only.

Sizes:

5 ltr 4/ctn I0LC6005 15 ltr 48/pallet IOLC6015 20 ltr 32/pallet IOLC6020



Cap Spanner

Used to remove hard to get off caps, also has a bung screwdriver. Code: PMVT807



Drum Cap Tap

Allows liquid to be poured without that annoying "glug". Simply screw on to 15, 20 or 25 litre drums Code: IOTC1001





Pool Sanitisers - Stabilised



IQ Maxi Chlor Stabilised Granular Chlorine/Salt Boost

For the control of algae and bacteria in swimming pools 630 g/kg available Chlorine present as Sodiumdichlorisocyanurate Small granular size and de-dusted. Fast dissolving leaving no residue, it is an ideal product for regular sanitising treatment of swimming pools and also as a supplementary chlorine for salt water pools. Slightly acidic pH 6 - 6.5

Application:

8 - 20 g per 10,000 litres per day or 25 - 30 g every other day Add directly to pool water or pre-dissolve in bucket of water.

Sizes:		
500 g	10/ctn	MCDC6500
1 kg	6/ctn	MCDC6001
2 kg	6/ctn	MCDC6002
4 kg	4/ctn	MCDC6004
10 kg	64/pallet	MCDC6010
50 kg	drum	MCDC6050



IQ Ezi-Chlor

For the control of algae and bacteria in swimming pools 810 q/kg available Chlorine present as Trichloroisocyanuric Acid and 100 g/kg Tetraborate Pentahydrate

A blend of Stabilsed Granular Chlorine (TCCA) and a water enhancer (Sodium Tetraborate). High Chlorine level, leaving no residue and with built in stabiliser. The regular addition of the Sodium Tetraborate enhances water quality, giving it a soft silky feel. Acidic pH 2 - 3

Application:

20 g per 10,000 litres per day

Product must be added via the Skimmer Box with pump running. DO NOT add directly to the pool.

Sizes:		
500 g	10/ctn	IQEG6500
1 kg	6/ctn	IQEG6001
2 kg	6/ctn	IQEG6002
4 kg	4/ctn	IQEG6004
10 kg	64/pallet	IQEG6010
20 kg	drum	IQEG6020





IQ Maxi Chlor 5 in 1 Stabilised Tablets

For the control of algae and bacteria in swimming pools 250 g Tablets

800 g/kg available Chlorine present as Trichloroisocyanuric Acid 250 g Tablets 7.5 g/kg Copper present as Copper Sulphate Pentahydrate also contains an in-built Clarifier (alum)

Acidic pH 2 - 3

Application:

1 tablet per 20,000 litres placed in a floating dispenser or semi-automatic dispenser.

Replenish as required (slow dissolving and long lasting) Application rates indicated are to be used as a guide only.

1 kg	12/ctn	MCST6001
2 kg	6/ctn	MCST6002
10 kg	64/pallet	MCST6010
50 kg	drum	MCST6050



Pool Sanitisers - Stabilised

IQ Maxi Chlor Stabilised Tablets

For the control of algae and bacteria in swimming pools 200 g Tablets

900 g/kg available Chlorine present as Trichloroisocyanuric Acid Acidic pH 2 - 3

Application:

1 tablet per 20,000 litres placed in a floating dispenser or semi-automatic dispenser. Replenish as required (slow dissolving and long lasting). Application rates indicated are to be used as a guide only.

1 kg	12/ctn	MCTC6001
2 kg	6/ctn	MCTC6002
10 kg	64/pallet	MCTC6010
50 kg	drum	MCTC6250





IQ Maxi Chlor Stabilised Mini Tablets

For the control of algae and bacteria in swimming pools 20 g Mini Tablets

900 g/kg available Chlorine present as Trichloroisocyanuric Acid Acidic pH 2 - 3

Application:

10 tablets per 10,000 litres placed in a floating dispenser or semi-automatic dispenser. Replenish as required.

Application rates indicated are to be used as a guide only.

2 kg 6/ctn MCMT6002 10 kg 64/pallet MCMT6010





Shock Treatments



IQ Shock & Swim

For crystal clear water with added clarifier

372 g/kg available Chlorine present as Dichloroisocyanurate and

100 g/kg Sodium Tetraborate Pentahydrate also contains non-chlorine oxidiser and

Its high oxidiser, low chlorine level makes it an ideal instant shock product allowing swimmers to re-enter the water within one hour of application.

Acidic pH 4 - 5

Application:

500 g weekly for pools up to 60,000 litres

1 kg per week for pools between 60 - 120,000 litres

r					
\	7	Δ	C	٠	

SILCS.		
500 g	10/ctn	IQSH5500
1 kg	6/ctn	IQSH5001
2 kg	6/ctn	IQSH5002
4 kg	4/ctn	IQSH5004
10 kg	64/pallet	IQSH5010



IQ Maxi Chlor Stabilised Granular Chlorine/Salt Boost

For the control of algae and bacteria in swimming pools 630 g/kg available Chlorine present as Sodiumdichlorisocyanurate Small granular size and de-dusted. Fast dissolving leaving no residue. An ideal product for regular sanitising treatment of swimming pools and as supplementary chlorine for salt water pools.

Slightly acidic pH 6 - 6.5

Application:

Superchlorination: 1 x 500 g bag per 50,000 litres

Size:

10/ctn MCDC6500 500 g



IQ Ezi-Chlor

For the control of algae and bacteria in swimming pools 810 g/kg available Chlorine present as Trichloroisocyanuric Acid and 100 g/kg Tetraborate Pentahydrate

A blend of Stabilsed Granular Chlorine (TCCA) and a water enhancer (Sodium Tetraborate). High Chlorine level, leaving no residue and with built in stabiliser. The regular addition of the Sodium Tetraborate enhances water quality, giving it a soft silky feel. Acidic pH 2 - 3

Superchlorination: 1 x 500 g bag per 50,000 litres

Size:

500 g 10/ctn IQEG6500



Shock Treatments

IO Maxi Shock Granular Pool Chlorine

For the control of algae and bacteria in swimming pools.

700g/kg available Chlorine present as Calcium Hypochlorite

Packed for use as shock treatment or Superchlorination.

High quality, low residue economical granular Calcium Hypochlorite containing minimum 70% available chlorine.

Alkaline pH 10 - 12

Application:

4 times daily dosage for stabilised pools

(Daily dosage is 35 grams per 10,000 litres per day for stabilised pools)

2 times daily dosage for unstabilised pools

(Daily dosage is 70 grams per 10,000 litres per day unstabilised pools)

Application rates indicated are to be used as a guide only.

Consult your Pool Professional for further instructions.

Sizes:

500 g 10/ctn MCMS6500



IQ Shockright Plus

Chlorine free oxidiser

Active Oxygen 5.6% Blend of Persulphates

A blend of persulphates (non-chlorine oxidisers) containing 5.6% available oxygen. Ideal for oxidising spas and chloramine reduction in swimming pools.

Its unique blend makes it suitable for all lonised pools giving a long term oxidising effect. Acidic pH 2 – $3\,$

Application:

Spas: Initial dose 30 g per 2,000 litres then 15 g per 2,000 litres weekly or after spa

Ionised Pools: 1 kg per 50,000 litres

Sizes:

500 g	12/ctn	IQSR3500
1 kg	6/ctn	IQSR3001
2 kg	6/ctn	IQSR3002
5 kg	4/ctn	IQSR3005
10 kg	64/pallet	IQSR3010
20 ka	32/nallet	IOSR3020





IQ Pool Solutions C-5

Chlorine Dioxide precursor

50q/I Sodium Chlorite solution

When activated with acid will form Chlorine Dioxide, a very powerful oxidiser. Ideal for elimination of cryptosporidium and chloramines.

Little 'down time' of swimming pool as there is no need for chlorine reduction after use.

Application Rate:

See pack for details

5 ltr 4/ctn IPCD5005 20 ltr drum IPCD5020







Pool Adjusters and Balancers



IQ Liquid Pool Acid

Decreases pH and Total Alkalinity in swimming pool water 370 g/ltr Hydrochloric (Muriatic) Acid

Application:

Application rate will depend on the pH and Total Alkalinity level Check label or consult your local Pool Professional.

Sizes:

5 ltr 4/ctn IQLA4005 15 ltr 48/pallet IQLA4015



IQ Granu-Cid Liquid Pool Acid

Decreases pH and Total Alkalinity in swimming pool water Sulphuric Acid 35% contains Sulphuric Acid 440 g/ltr Formulated specifically for use with IQ Granudos feeder systems.

Application:

Automatically dosed on demand as required.

Size:

15 ltr 48/pallet IQSF6015



IQ pH Down

Decreases pH and Total Alkalinity in swimming pool water *Sodium Bisulphate, Dry Acid*

No longer classified as a dangerous good for transportation or storage purposes. Ideal pH should be between 7.2 - 7.8.

Application:

Application rate will depend on the pH and Total Alkalinity level Check label or consult your local Pool Professional.

Sizes:

3 kg 6/ctn IQDA4003 25 kg bag IQDA4025



Pool Adjusters and Balancers

IQ pH Up

Increases the pH of Swimming Pool water rapidly *Soda Ash, Sodium Carbonate (Granules / Powder)* Ideal pH should be between 7.2 - 7.8.

Application:

per 10,000 litres:

pH Less than 6.8 add 100 g

pH 6.8-7.0 add 80 g

pH 7.0-7.2 add 40 g

Application rates indicated are only a guide

Pour directly into water prior to use or mix in a bucket of water as per the label

instructions.

Allow pump to run 3 hours prior to re-testing.

Sizes:

2 kg 8/ctn IQSA4002 25 kg bag IQSA4025



IQ Alkalinity Up

Increases the pH of Swimming Pool water Sodium Bicarbonate, Buffer (Powder) Acts as a pH buffer preventing extreme pH shifts Ideal TA level is between 80 — 150 ppm

Application:

200 g will raise the Total Alkalinity by 10 ppm per 10,000 litres

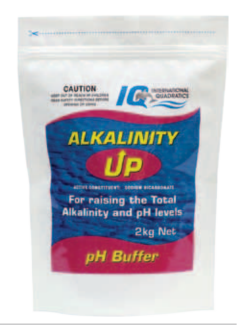
Pour directly into water prior to use or mix in a bucket of water as per the label instructions

Allow pump to run 4 hours prior to re-testing

Application rates indicated are to be used as a guide only.

Sizes:

2 kg	8/ctn	IQBF4002
4 kg	4/ctn	IQBF4004
10 kg	2/ctn	IQBF4010
10 kg	bkt	IQBF4010R
25 kg	bag	IQBF4025



IQ Water Hardener

Increases the level of Calcium (Hardness) in swimming pools and spas *Calcium Chloride*

Ideal Calcium Hardness level is between 200 — 500 ppm

Application:

100 g will raise the Calcium Hardness by 10 ppm per 10,000 litres Product should be pre-dissolved in a bucket of water adding 2 kg to 5 litres of water. If more than 6 kg is needed per 50,000 litres of pool water dose separately and apply at least 12 hours apart.

Application rates indicated are to be used as a guide only.

Sizes:

2 kg	8/ctn	IQCC4002
4 kg	4/ctn	IQCC4004
10 kg	bkt	IQCC4010
25 kg	bag	IQCC4025





Pool Adjusters and Balancers



IQ Sunblock

Protects chlorine from ultra violet sunlight 996 q/kg Cyanuric Acid, Stabiliser Ideal stabiliser level is 20 - 30 ppm. Do not exceed 50 ppm.

Application

200 g per 10,000 litre will raise Cyanurate level by approx. 20 ppm Sun Block may be added directly to the pool. Pool may go cloudy for a short period but will clear within 8 hours. Sun Block may be added slowly via the skimmer box Do not add to skimmer box if Cyclone pump is fitted. Mix in a bucket of water first & then broadcast over the entire swimming pool.

Cyanuric acid may take up to 24 - 36 hours to dissolve completely. Application rates indicated are to be used as a guide only.

(î	7	Δ	C	
J	ı	L	C	J	١

Fast Dissolving

1 kg	15/ctn	IQCA4001
2 kg	8/ctn	IQCA4002
3 kg	5/ctn	IQCA4003
25 kg	bag	IQCA4025

Granular

25 kg IQCA4030 bag



IQ Sunblock Tablets

Protects chlorine from ultra violet light Each 500 g tablet containing 99.6% Cyanuric Acid Ideal Stabiliser level is 20 — 30 ppm. Do not exceed 50 ppm

Application:

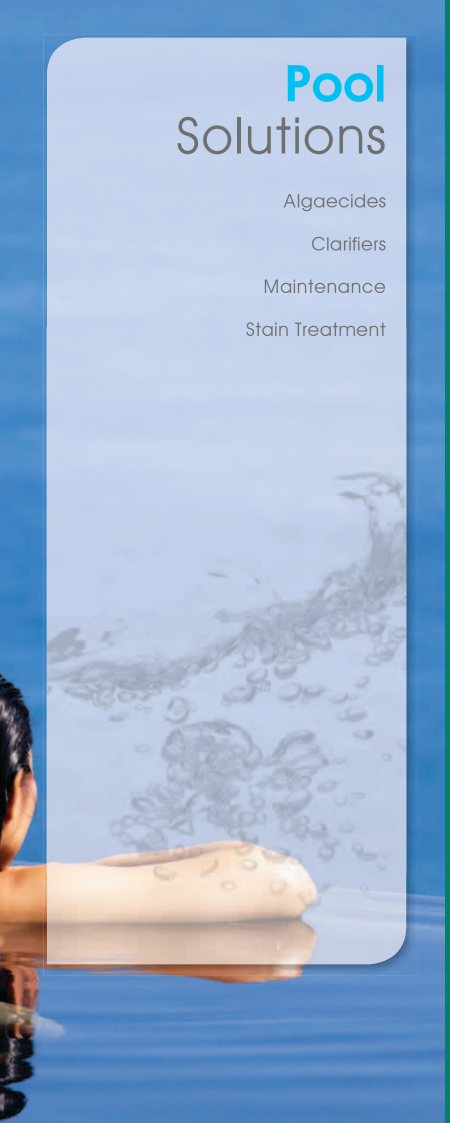
Apply by placing tablet in skimmer box. 500 g per 50,000 litre will raise Cyanurate level by approx 20 ppm Application rates indicated are to be used as a guide only.

Sizes:

IQCA4021 1 kg 12/ctn IQCA4042 2 kg 6/ctn







Algaecides Solutions



IQ Black Spot Concentrated Granular Algaecide

Controls blackspot algae in pebblecrete, plaster and tiled pools 900 g/kg available Chlorine present as Trichloroisocyanuric Acid (TCCA) For use in Pebblecrete, white plaster and tiled pools only. DO NOT use on any artificially coloured surface.

Product has high chlorine / low pH.

Granules can be directed to specific areas and slow dissolving action of Granular Blackspot will kill and bleach Blackspot and stains.

Application: See pack for details

Size:

1 kg 6/ctn IQSG5005 10 kg bucket IQSG5010



IQ Pool Solutions Algae Eliminator

Controls algae in swimming pools 400 g/ltr Benzalkonium Chloride Double strength 'quat' based algaecide May also be used as a regular preventative treatment. Not compatible with Hydrogen Peroxide — Biguanide systems

Application:

90 ml per 10,000 litres for visible algae growth 60 ml per 10,000 litres prevention dose Water may foam immediately after adding but will clear quickly

Sizes:

1 ltr 6/ctn IPAE5001 20 ltr drum IPAE5020



IQ Pool Solutions Maintenance Algaecide

Controls algae in swimming pools for up to 6 months 32 q/ltr Copper (Cu) present as Cupric Sulphate Pentahydrate Lasting up to 6 months this is the ideal maintenance algaecide to use for the prevention of algae and for opening pools in summer. Effective on all types of Algae including Black / Blue-Green / Mustard.

Application:

200 ml per 10,000 litres

Sizes.

1 ltr 6/ctn IPMA5001 20 ltr drum IPMA5020



Algaecides Solutions

IQ Pool Solutions Metal Free Algaecide

Controls bacteria, viruses and protazoa in swimming pools

Blend 300 g/ltr Poly [Oxyethylene (Dimethyliminio) Ethylene (Dimethyliminio) Ethylendichloride] 35 g/l Simazine

Effective Green algae killer. May be used as a weekly preventative treatment. Popular dual action algaecide.

Application:

Heavy growth: 180 ml per 10,000 litres Prevention: 60ml per 10,000 litres weekly

Sizes:

 1 ltr
 6/ctn
 IPMF5001

 20 ltr
 drum
 IPMF5020



IQ Pool Solutions Black Spot Treatment and Winteriser

Controls black spot algae and winterises

120 q/l Copper (Cu) present as Cupric Ammonium Complex

High strength copper based algaecide designed to remove the most stubborn

Blackspot algae

May also be used as a long life winteriser.

Application:

80 ml per 10,000 litres

Sizes:

 500 ml
 12/ctn
 IPBW5500

 1 ltr
 6/ctn
 IPBW5001

 20 ltr
 drum
 IPBW5020



IQ Pool Solutions Polymax

Metal Free Concentrated Pool Algaecide 685g/L Polymeric Quaternary Ammonium Compound Kills Black spot, Blue-green, Mustard and Green Algae Can be used in conjunction with all forms of sanitiser Ideal for Ionised and salt water pools

Application:

Heavy growth: 150ml per 10,000 litres Prevention: 40ml per 10,000 litres per week

Application rates indicated are to be used as a guide only.

Sizes:

 1 ltr
 6/ctn
 IPPM5001

 20 ltr
 drum
 IPPM5020





Algaecides Solutions



IQ Pool Solutions Tropical Strength Alaecide

Designed to combat the most resistant algae strains.

50 g/ltr Copper (Cu) Present as a complex blend of copper salts

150 g/ltr Benzalkonium Chloride

Controls Blue-Green, Black & Mustard Algae in swimming pools.

Dual action algaecide

Non foaming

Can be used in conjunction with all forms of sanitiser.

Application:

200 ml per 10,000 litres

Sizes:

1 ltr 6/ctn IPTS5001 20 ltr drum IPTS5020

Clarifier Solutions



IQ Pool Solutions Super Clear

Fast acting concentrated coagulant

Cationic Poly Electrolyte

Acts by gathering the fine particles together and trapping them in the filter.

Biodegradable, not pH dependant.

Regular use will reduce chlorine use by removing organic material from the pool water.

Application:

Clarifier dose: 40 ml per 10,000 litres Cloudy pools: 60 ml per 10,000 litres

Sizes:

IPSC5001 1 ltr 12/ctn 20 ltr drum IPSC5020



IQ Pool Solutions PAC

Concentrated flocculent clears the cloudiest pools

Polyaluminium Chloride

Drops debris to pool floor from where it is vacuumed to waste

Ensure pH is between 7.5 - 7.8 for best results.

Not recommended for Cartridge or D.E. Filters.

Application:

200 ml per 10,000 litres

Size.

1 ltr 6/ctn IPPA5001 IPPA5020 20 ltr drum



Clarifier Solutions

IO Pool Solutions Fast Floc

Concentrated flocculent with built in accelerator

Polyaluminium Chloride Complex plus Polymer

Fast acting, will clear pool water within 3 - 6 hours

Clears cloudy pools by dropping debris to the pool floor, then may be vacuumed to waste

Ensure that all algae is dead and that pH is between 7.5 - 7.8 for best results Not recommended for Cartridge or D.E. Filters.

Application:

200 ml per 10,000 litres

Sizes:

 1 ltr
 6/ctn
 IPFF5001

 20 ltr
 drum
 IPFF5020



IQ Pool Solutions Pool Shimmer

For crystal clear water, eliminates body fats, oils and removes dissolved metals *Polychite*

(Non toxic, biodegradable)

A concentrated, natural and biodegradable clarifier

It coagulates fine particles of suspended matter so that they may be trapped in the filter

Removes metals, body fats and oils from the water leaving pool water crystal clear Assist in preventing scum lines around the pool.

Application:

Maintenance: 85 ml per 10,000 litres Newly filled pools: 170 ml per 10,000 litres

Size:

 1 ltr
 6/ctn
 IPPS5001

 20 ltr
 drum
 IPPS5020



IQ Pool Floc

Clears cloudy pools

Aluminium Sulphate (Granular / Powder)

Application

Raise pH to 8.2 in order to achieve best results

Dissolve Floc in a bucket of water at the rate of 400 g per 10,000 litre of pool water Application rates indicated are to be used as a guide only.

Sizes:

2 kg 8/ctn IQAL4002 25 kg bag IQAL4025





Clarifier Solutions



IQ Maxi Clear Skimmer Tablets

Clears cloudy pools fast

Aluminium Sulphate tablet

Each sock contains 5 x 25gram tablets for fast dissolving action. Fast acting clarifier, ideal for newly filled or cloudy pools

Perfect for sand filters

pH should be between 7.2 - 7.6 for best results.

Application:

1 tablet per pool up to 50,000 litres

Sizes:

 125 g (20 x 125g) counter display
 IQPA4001

 500 g (4 x 125 g)
 12/ctn
 IQPA4004

 10 kg (80 x 125 g)
 bucket
 IQPA4010



Super Cubes Plus

Clears cloudy pools and prevents algae growth by removing Phosphates *Gel formulation*

The original Gel cube

Slow dissolving, long lasting flocculent

Keeps pool water clear for up to 30 days

Reduces high level phosphates

Application:

One Super Cube Plus in the skimmer basket treats up to 120,000 litres and lasts approximately four weeks.

Sizes:

 170 g (2 x 170 g)
 12/ctn
 IQSCB170

 90 g (48 x 90 g)
 counter display
 IQSC5490

 170 g (Service Pack)
 24/ctn
 IQSC5180



Maintenance Solutions

IO Pool Solutions C-5

Chlorine Dioxide precursor

50g/I Sodium Chlorite solution

When activated with acid will form Chlorine Dioxide, a very powerful oxidiser.

Ideal for elimination of cryptosporidium and chloramines.

Little 'down time' of swimming pool as there is no need for chlorine reduction after use.

Application Rate: See pack for details

5 ltr 4/ctn IPCD5005 IPCD5020 20 ltr drum



IQ Pool Solutions Nil-Phos

Prevents algae growth by removing phosphates

250 g/l Lanthanum Chloride

Optimum strength to ensure rapid removal of Phosphates. Water may initially become cloudy as Phosphates drops out but will clear. IQ Maxi Clear Tablets or Pool Solutions Super Clear are recommended to accelerate clarification.

See IQ Nil-Phos Phosphate Testing Station.

Application Rate:

Maintenance: 500ml per 50,000 litres

High Phosphates: (> 1 ppm phosphate) 1 ltr per 50,000 litres

1 ltr 6/ctn IPNP5001 2 5 ltr 6/ctn IPNP5025 20 ltr drum IPNP5020





IQ Pool Solutions Enhance

Enhances bather comfort Blend of Boric Acid and Tetraborate Softens water giving it a silky feel. Reduces eye and skin irritations Buffers pH from fluctuations Improves water clarity

Application Rate:

Initial Treatment: 200 g per 1000 litres Maintenance: 50 g per 1000 litres

Sizes:

5 kg bucket IPEH5005 10 kg IPEH5010 bucket





Maintenance Solutions



IQ Pool Solutions Duck-Away

Deter ducks from swimming pools 100 q/l Benzalkonium Chloride and 23.5 q/l Alcohol Ethoxylate Changes surface tension of water making it difficult for ducks to float. Product is not harmful to ducks.

Application Rate: 1 litre per 10,000 litres

Sizes:

5 ltr IPDA5005 4/ctn drum IPDA5020 20 ltr



IQ Pool Solutions Stop-Cal

Assists in preventing calcium scale and reduces scale on salt cells Acrylic Polymer Complex

Ideal for exposed aggregate surfaces such as Quartzon, Bedecrete® Pebblecrete etc. Recommended when first filling swimming pools with "reactive" pool surfaces.

Application:

5 litres per 50,000 litres every 6 months

Size:

5 ltr 4/ctn IPCS5005



IQ Pool Solutions Cell Clean

Fast acting salt chlorinator cell cleaner solution Phosphoric Acid and Organic Surfactants Contains organic surfactants to aid cleaning process. Will not damage cell plates Re-usable up to 4 times.

Application Rate: See pack for details

Sizes.

5 ltr 4/ctn IPCC5005 20 ltr drum IPCC5020



114

Maintenance Solutions

IQ Pool Solutions Salt Cell Protector

Reduces calcium deposits on salt cells

Magnesium Chloride

Reduces calcium scaling on salt chlorinator cells and also softens any deposits allowing easy removal of any calcium build up.

Does not contain any sulphates (sulphates attack cement and grout)

Depending on rainfall and back washing, one treatment will last up to 6 months.

5 litres per 50,000 litres every 6 months depending on rainfall and back washing

Size:

5 ltr 4/ctn IPSP5005



IQ Pool Solutions Natural Filter Cleaner & Degreaser

Breaks down oils and fats

Eco friendly, nontoxic, biodegradable

Manufactured from plant extracts, IQ Natural Filter Cleaner and Degreaser is a non-toxic, non-polluting Biodegradable cleaner. It acts by solubilising fats and oils allowing the filter medium to be easily rinsed and backwashed.

Application Rate:

See pack for details

Sizes:

IPFC5001 1 ltr 6/ctn 20 ltr drum IPFC5020



Stain Solutions



IQ Pool Solutions Stain Remover

For the removal of coloured metal stains from swimming pools

995 g/kg Organic Acid Complex

A blend of organic acids for the removal of metal stains (copper, manganese and iron) from pool surfaces.

May also remove some scale deposits.

Removes organic stains such as leaf and algae stains

In case of metal stains, test water for metals in solution and if present use Pool Solutions Metal Magnet to prevent further staining

Application:

1 kg per 50,000 litres

May be applied in specific spots by using a sock

Size:

6/ctn IPSR5001 1 kg



IQ Pool Solutions Metal Magnet

For the prevention of metal stains and scale in swimming pools 360 g/l Phosphoric Acid

Chelating agent that prevents stains and removes metals from pool water by sequestering.

In case of severe staining, first use Pool Solutions Stain Remover to eliminate existing stains and then Metal Magnet to prevent them returning.

Application:

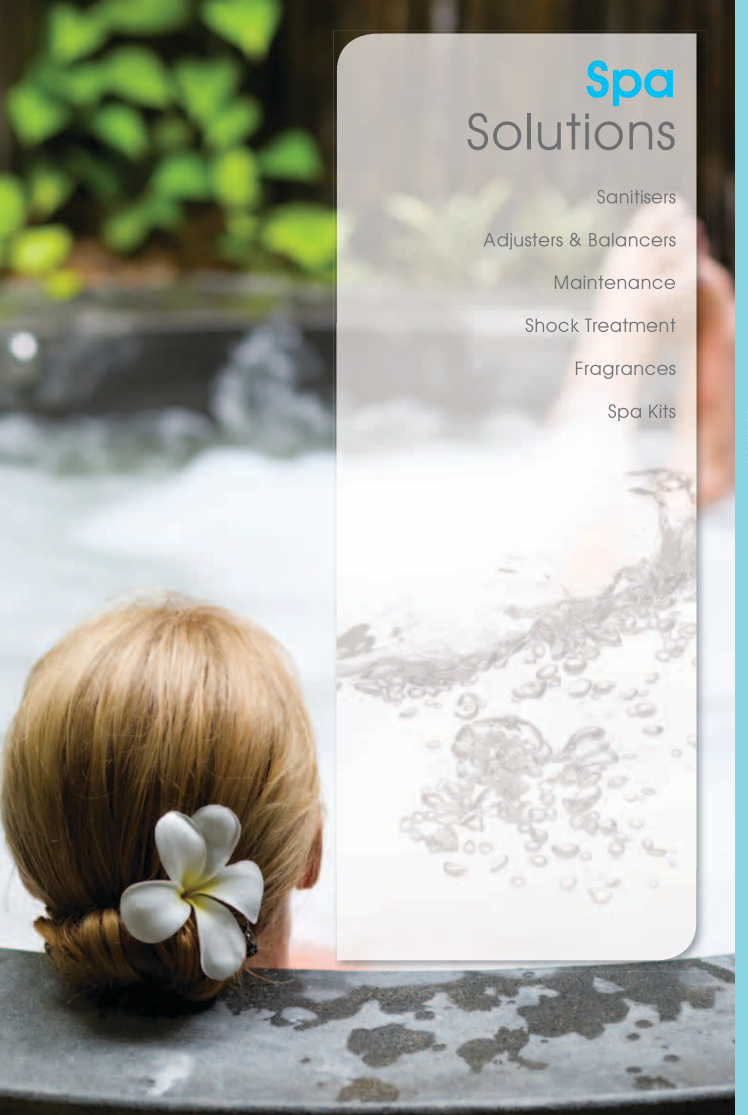
500ml per 50,000 litres

Size:

1 ltr 6/ctn IPMM5001 20 ltr drum IPMM5020







Spa Solutions



IQ Spa Solutions Spa Brom Tablets

For the control of algae and bacteria in spa, pools and hot tubs 650 g/kg available Bromine 280 g/kg available Chlorine present as Bromochlorodimethylyydantoin Ideal sanitiser for water greater than 26° C, Bromine is not pH dependant. Acidic pH 4 – 5

Application:

1 Tablet (15g tablet) per 1,000 litres Application rates indicated are to be used as a guide only.

/	7	0	C	٠	
)	/	Г	٦		

1 kg	6/ctn	IQSB1001
2 kg	6/ctn	IQSB1002
10 kg	bucket	IQSB1010
20 kg	drum	IQSB1020



IQ Spa Solutions Lithium Hypochlorite

For the control of algae and bacteria in pools and spas 350 g/kg available Chlorine present as Lithium Hypochlorite Fully soluble, No residue

Can be used for daily chlorination or shock treatment. Alkaline pH 10.5 - 11

Application:

12 g per 1,000 litres of Spa water Application rates indicated are to be used as a guide only.

Sizes:

500 g	12/ctn	IQLH3500
1 kg	6/ctn	IQLH3001
2 kg	6/ctn	IQLH3002
10 kg	bucket	IQLH3010



IQ Spa Solutions Spa Start & Balance

Ensures spa water is balanced

Contains Monopersulphate

A unique formulation designed to balance Spa water. Raises Calcium Hardness, Total alkalinity and pH. It contains non-chlorine Oxidisers to combat any organic contaminants. Coagulates suspended solids. Provides scale and corrosion protection. Reduces iron and copper staining.

Alkaline pH 10 - 11

Application:

300 g per 1,000 litres of Spa water

Sizes:

500 g	12/ctn	IQSS2500
1.25 kg	6/ctn	IQSS2125
10 kg	bucket	IQSS2010



Spa Solutions

IQ Spa Solutions Alkalinity Up

Increases total alkalinity and pH levels in spas Sodium Bicarbonate, Buffer (Powder) Acts as a pH buffer preventing extreme pH shifts Ideal TA level is between 80 — 150 ppm

Application:

200 g will raise the Total Alkalinity by 10 ppm per 10,000 litres

Size:

500 g 12/ctn IQTA2500



IQ Spa Solutions pH Down

Decreases pH and total alkalinity levels in spas Sodium Bisulphate, Dry Acid (Granules / Powder) No longer classified as a dangerous good for transportation or storage purposes. Ideal pH should be between 7.2 - 7.8.

Application:

Application rate will depend on the pH and Total Alkalinity level Check label or consult your local Pool Professional.

Size:

500 g 12/ctn IQDA4500



IQ Spa Solutions Water Hardener

Increases calcium hardness levels in spas *Calcium Chloride* Ideal Calcium Hardness level is between 200 — 300 ppm

Application:

10 g increases Calcium Hardness by 10 ppm per 1,000 litres Dosage rates indicated are only a guide Product should be pre-dissolved in a bucket of water.

Size:

500 g 12/ctn IQCC4500





Spa Solutions



IQ Spa Solutions Chlorine Neutraliser

Lowers Chlorine and Bromine levels in pools and spa's

985 g/kg Sodium Thiosulphate

Does NOT reduce combined Chlorine.

Be careful not to overdose as it may then be difficult to achieve residual chlorine level.

Application:

10 g per 10,000 litres reduces 1 ppm chlorine

Sizes:

500 g	12/ctn	IPCN4250
1 kg	6/ctn	IPCN4001
25 ka	bag	IPCN4025





IQ Spa Solutions Spa Bath & Cartridge Clean

For cleaning of spa bath systems, pipes and cartridges Alkaline Salts 28 g/kg available Chlorine present as Sodium

Dichloroisocyanurate

Removes build up of oils, grease and other contaminants from pipe work in Spas, Spa Baths and filter cartridges.

Application:

Use before emptying spa or spa bath by following instructions on pack. Filter cartridges may be cleaned by soaking in a bucket containing a solution of Spa Bath & Cartridge Cleaner.

Sizes:

125 g (20) counter display IQSC3020 1 kg 12/ctn IQSC3001





IQ Spa Solutions Shockright Plus

Chlorine free oxidiser

Active Oxygen 5.6% Blend of Persulphates

A blend of persulphates (non-chlorine oxidisers) containing 5.6% available oxygen. Ideal for oxidising spas and chloramine reduction in swimming pools.

Its unique blend makes it suitable for all lonised pools giving a long term oxidising effect. Acidic pH 2 – 3

Application:

20 kg

Spas: Initial dose 30 g per 2,000 litres then 15 g per 2,000 litres weekly or after spa

IQSR3020

Ionised Pools: 1 kg per 50,000 litres

Sizes:		
500 g	12/ctn	IQSR3500
1 kg	6/ctn	IQSR3001
2 kg	6/ctn	IQSR3002
5 kg	4/ctn	IQSR3005
10 kg	64/pallet	IQSR3010

32/pallet



Spa Speciality Products

IQ Spa Solutions Spa Enhance

Enhances bather comfort

Blend of Boric Acid and Tetraborate and Rose fragrance

Gives Spa water a soft, silky feeling while also adding a pleasant Rose fragrance to the water. The addition of Spa Enhance will help maintain better water balance and prevent fluctuations of pH level.

Application:

200 g per 1,000 litres

Size:

1 kg 6/ctn IQEH5001



IQ Flat n Foam

Foam control for spa and hot tubs

Suppresses foaming in Spas, Hot Tubs, Hydrotherapy pools and Fountains. Compatible with all sanitisers and other spa chemicals.

Application:

Add 1-3 capfuls direct to main foam areas

Size:

500 ml 12/ctn IIQFF5500



IQ Shimmer and Shine

Water polisher

Chitosan (crushed crustacean shells)

Shimmer & Shine is a natural, biodegradable clarifier.

It coagulates fine particles of suspended matter so they may be trapped in the filter. Removes metals, body fats and oils from the water leaving spa water crystal clear.

Application:

10 ml per 1,500 litres

Size:

500 ml 12/ctn IOSS5500



Genie Fragrance

Spa fragrances

Designed for spas, hot Tubs and spa baths.

Available in 6 different fragrances.

Floral, Wildflower, Spicy Citus, Misty, Calypso, Green Apple

Application: When required

Sizes:

50 ml 24/ctn IQGB5050 400 ml 12/ctn IQGF4000





Spa Kits



IQ Lithium Spa Starter Pack

Everything a Spa owner needs to start up a new Spa or when refilling with fresh

The Lithium Spa Starter Kit contains:

500 g IQ Spa Start & Balance

500 g Shockright Plus

500 g Lithium Hypochlorite

125 g IQ Spa Bath & Cartridge Clean

50 ml Genie Spa Fragrance

Spa Water Test Strips

Easy to follow Start-Up Instructions

Code: BZSK0006



IQ Nature 2[®] Spa Starter Pack

Everything a Spa owner needs to start up a new Spa or when refilling with fresh

The NATURE 2® Spa Starter Kit contains:

NATURE 2® Spa Purifier

500 g IQ Spa Start & Balance

500 g Shockright Plus

500 g Lithium Hypochlorite

125 g IQ Spa Bath & Cartridge Clean

50 ml Genie Spa Fragrance

Spa Water Test Strips

Easy to follow Start-Up Instructions

Code: BZSK0005



NATURE 2[®] Spa Purifier

A water sanitising system that uses trace mineral elements to kill bacteria and algae in your Spa. The silver when combined with a small amount of chlorine will kill bacteria much faster than chlorine alone.

Nature 2[®] Spa purifiers are simple to install, long lasting (4 months) and compatible with Ozone.

Code: BZSP0001

