

Step 2 - Shock Treatment for Sparkling Water

This is the second from a total of three Poolstop.co.uk information guides on how to achieve a sparkling swimming pool. To download our other information guides, please visit www.poolstop.co.uk and follow the link on the homepage.

Oxidisers restore water sparkle and comfort by destroying:

Harmful swimmer wastes: Non-filterable wastes such as perspiration, cosmetics, hair spray and urine, which can accumulate in the pool water resulting in dull, flat water.

Nitrogen (N): Swimmer wastes contain nitrogen, which ties up chlorine, forming unpleasant chloramines. Chloramines cause “red eye” and have an unpleasant pungent odour. There are three types of chloramines: Monochloramines (NH_2Cl), Dichloramines (NHCl_2), Trichloramines or Nitrogen Trichloride (NCl_3).

Sunspot Granular Shock

Calcium Hypochlorite

Features

Restores water sparkle
Destroys non-filterable swimmer wastes
Destroys chloramines and eye

Fast dissolving
Aids in algae prevention/removal maintain
Low residue
Re-chlorinates stabiliser costs

Benefit

Makes pool water inviting
Eliminates dull, lifeless water

Removes 'chlorines' odour

Irritation caused by chloramines
Works quickly

Makes pool easier to

Little clouding of pool water
Lowers overall operating

Application:

Pool Volume		Dose Rate	
M ³ (Ltrs)	Gallons	Regular Shock	Problem Solver
4.55 (4,545)	1,000	35g	70g
11.36 (11,364)	2,500	88g	175g
22.73 (22,730)	5,000	175g	350g
45.45 (45,455)	10,000	350g	700g

Every fourth Sunday night/following a thunderstorm/every second Sunday night during very hot weather

WARNING: Always pre-dissolve in a clean container in clean water (always add chemicals to clean water **never** water to chemicals) to prevent bleaching.

Never mix with other chlorines.

CAUTION: After pre-dissolving add directly to the pool with the pump and filter running, **never** through the skimmer.

NOTE: Monitor the chlorine levels and do not allow swimmers to re-enter the pool until chlorine level falls to 3 mg/l or below.

Sunspot Non Chlorine Shock

Non Chlorine Shock Treatment

Features

Restores water sparkle

Destroys non-filterable swimmer Wastes

Dosen't affect the chlorine level

Fast dissolving

Aids in algae prevention

Benefit

Makes pool water inviting

Eliminates dull, lifeless water

Reduced pool 'down time'

Works quickly

Makes pool easier to maintain

Application:

Pool Volume M ³ (Ltrs)	Pool Volume Gallons	Dose Rate
4.55 (4,545)	1,000	50g
11.36 (11,364)	2,500	125g
22.73 (22,730)	5,000	250g
45.45 (45,455)	10,000	500g

Always pre-dissolve in a clean container in clean water.

After pre-dissolving add the resulting solution to the pool near the inlets with the filtration system in operation.

Every fourth Sunday night

Following a thunderstorm

Every second Sunday night during very hot weather

CAUTION: THIS PRODUCT MUST NOT BE ADDED TO THE POOL THROUGH A FEEDER OR SKIMMER CONTAINING ANY OTHER PRODUCTS.