

2 Steps to a Perfect Pool

Step 1. Test Pool Chlorine (Best each night)

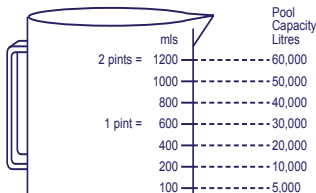
CHLORINE READING

6.5	HIGH	High level of chlorine may irritate the eyes and may bleach some swimming apparel.
4.2	O.K.	O.K. level is fine to swim in. Ideal for commercial pools.
1.5 0.5	IDEAL	Ideal level of chlorine combined with filtration for sparkling water will provide hygienic, trouble free swimming pool water.
0	LOW	Low levels of chlorine will produce cloudy water and harmful infectious bacteria may be present.

ACTION TOTAL

No Pool-Treat required
Decrease Pool-Treat Dosage
Continue the same quantity of Pool-treat dosage.
SHOCK DOSE

DAILY TREATMENT GUIDE



Litres = gallons x 4.5

Note: Do not swim in the pool until the Pool-Treat has fully mixed (15 to 30 minutes of filter pump operation).

SHOCK DOSE!

Twice the Daily Treatment Guide

TO remedy a low or nil chlorine level.

TO clear a cloudy pool (Also add Pool-Clarifier).

FOR a weekly shock dose to produce a healthy odour-free pool.

SUPER SHOCK DOSE!

Ten times the Daily Treatment Guide

TO clear a very cloudy or green pool (Also add Pool-Floc).

FOR pool start up after winter programme.

Note: Swimming is not recommended for at least 12-24 hours and until the pool water is clear and the chlorine reading is within the recommended guidelines.

Step 2. Add Pool-Treat

Daily treatment dosage as per DAILY TREATMENT GUIDE

DANGER

Contact with acids liberates toxic gas. May be corrosive to metals. Causes severe burns and eye damage. Keep only in original container. Do not breathe fumes/gas/mist/vapours/spray. Wash contaminated skin thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection. Absorb spillage to prevent material damage. Store locked up. Store in corrosive resistant container or container with a resistant inner liner. Dispose of contents/container to an approved waste disposal plant in accordance with local, national, and international regulations.

For Chemical Incident Help
Ph 0800 243 622

Liquid Chlorine

FIRST AID

If medical advice is needed, have product label or Safety Data Sheet on hand. Safety Data Sheets available at www.hamchem.nz

IF ON SKIN (or hair): Remove all contaminated clothing immediately. Rinse with running water. Wash contaminated clothing before re-use. Call a Poison Centre or Doctor.

IF IN EYES: Rinse cautiously with water for several minutes; Remove contact lenses if present and easy to do so. Continue rinsing. Immediately call a Poison Centre or Doctor.

IF SWALLOWED: Drink water. Do NOT induce vomiting. Seek immediate medical attention.

IF INHALED: Remove to fresh air. Seek medical attention.

NATIONAL POISONS CENTRE
0800 764 766

IN EMERGENCY: Ring 111 then ask for ambulance for medical help or fire for major spills.

HAZARDOUS SUBSTANCE

<330g/Litre Sodium Hypochlorite
HAZCHEM - 2X
CAS NO - 7681-52-9
UN NO - 1791
CLASS - 8 P/GROUP - III
HSNO approval - HSR007122
HSNO Classes - 8.2C, 8.3A, 9.1A, 9.1D



CODE: PT

HamChem
Hamilton Chemicals Ltd
75 Ruffell Road, Te Rapa Park
Hamilton, New Zealand
E-mail: sales@hamchem.nz
Web: www.hamchem.nz