



HOW TO CLEAR A GREEN POOL

STEP 1 | Super chlorinate pool with 350 - 500g of **Super Shock** (per 10,000L)

Add: _____ g / kg (pre dissolved)

STEP 2 | Raise pH level to 8.0 or higher using **pH Plus**

Add: _____ g / kg

STEP 3 | Confirm pH level before proceeding (bring in a water sample for analysis)

STEP 4 | Add 120mls / per 10,000L of **Wham O**

Add: _____ ml (disperse around perimeter of pool)

STEP 5 | Allow to circulate for **6 hours**

STEP 6 | Brush pool walls and floor to loosen algae

STEP 7 | Raise water level and turn system off

STEP 8 | Add 200g / 100sq. ft of **Floc**

Add: _____ g (pre dissolved then splash on pool surface)

Appearance of **white cloud** indicates good treatment of **Floc**

STEP 9 | Allow to settle for **12 - 24 hours**

STEP 10 | Vacuum to waste

Vacuum slowly as the floc tends to resurface

Normally you will be able to remove about 80-90% of floc on the first vacuum

Turn system back on, when the remaining Floc resettles vacuum to waste



WANT SOMEONE TO CLEAN YOUR POOL FOR YOU?

Call the Service Department at 204.253.7186