

Use this form to calculate chemical quantities by entering gallons in the Gallonage box below.

## Gallonage

--

### Treatment and Water Balance Chemicals

Chlorine Increase 1 PPM using 10% Sodium Hypochlorite

Chlorine Increase 1 PPM using 65% Calcium Hypochlorite

**Calcium Hardness 10 PPM increase**

**Total Alkalinity 10 PPM increase**

**Total Alkalinity 10 PPM decrease**

**with gallons 20 baume muriatic acid**

Stabilizer 10 PPM increase

DECLOR remove 1PPM of chlorine

Dosage (lbs)



### Specialty Chemical

#### Algae

Quash Prevention dose

Quash Visible Algae dose

Quash Black Algae dose

Quash Maintenance dose

Poly Premium 60 Initial dose

Poly Premium 60 Visible algae dose

Poly Premium 60 Maintenance dose

Terminator II - Visible Algae dose

Terminator II - Maintenance dose

#### Oil, Organics, Scum Line

Pool Perfect 3x - Initial dose

Pool Perfect 3x - Maintenance dose

PoolPerfect Conc - Initial dose

PoolPerfect Conc - Maintenance dose

#### Phosphate Algae Treatment

PhosFree - Phosphate level < 300

PhosFree - Phosphate level 300-600

PhosFree - Phosphate level 600-900

#### Metal Prevention

SequestAll - Initial dose

SequestAll - CH>200, Initial dose

SequestAll - Iron, Copper, Magnesium - Initial dose

#### Clarifiers, Polymers

UltraBlue - Initial dose

UltraBlue - Maintenance dose

Dosage-(oz) Quarts




