Swimming Pool Chemicals



Maintaining sufficient Free Chlorine in Swimming Pool Water.

Proper Disinfection with Chlorine in the Swimming Pool Water is necessary in controlling

- microorganisms and
- Algae.

Desired Disinfectant:

✓ Free Chlorine / Residual Chlorine- 1 to 3 ppm

Chemicals Offered:

Sodium Hypochlorite Solution in 5 liter Carboy



Control pH and Alkalinity in Swimming Pool Water

Ensure your water chemistry is correct and balanced. Failure in good control may result in:

- Efficiency of Disinfectant, eg. Chlorine
- Poor Protection of pool systems components – Bad Corrosion or Heavy Scaling

Proper Water Balance in the Pool. Desired Chemistry:

- ✓ pH 7.2 to 7.8
- ✓ Total Alkalinity 80 to 140 ppm

Chemicals Offered:

> Sodium Carbonate in 5 kg tub