Arch Chemicals (Pty) Ltd

(Reg No. 1971/07322/07)



TELEPHONE + 27 11 393 9000 TELEFAX + 27 11 393 9020

P.O. BOX 114 BERGVLEI 2012 SOUTH AFRICA

SITUATED AT: NCP FACTORY SITE HYTOR STREET CHLOORKOP KEMPTON PARK 1619

www.hth.co.za

To increase pH Level

Causes:

- Insufficient chlorine
- Excess addition of acid to swimming pool water
- Use of products containing cyanuric acid
- Weather conditions

Note: To raise pH in fibreglass pools, only HTH® Alkalinity Up should be used

- 1. To prevent possible staining from metals that may be present in your pool water, add 1 bottle of HTH® Metal Remover to the pool follow label directions.
- 2. With the filter running, add 1 cup (250g) of HTH® Alkalinity Up around the sides of the pool. N.B. In the case of a vinyl or coloured lining, pre-dissolve HTH® Alkalinity Up in a bucket of water before adding to the pool.
- 3. Filter for 3 4 hours, test pH and readjust if necessary.

Recommended Product/s:

HTH® Metal Remover
HTH® Alkalinity Up

All dosages are based on an average pool with a capacity of 50 000 litres.

Adjust according to your pool size, regional variations and weather conditions.



