

# 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](http://www.hth.co.za)

## To lower pH Level

1. pH should be kept between 7.2 – 7.6 to ensure effective sanitation, avoid eye and skin irritation and prevent damage to pool linings and equipment.
2. Test pH level using HTH® Quick Test Strips or HTH® 4-in-1 Test Kit.
3. With the filter running, add 250g (½ capful) of HTH® Dry Acid or 250ml HTH® Easy Acid around the sides of the pool.  
*N.B. In the case of a vinyl or coloured lining, pre-dissolve HTH® Acid Up in a bucket of water before adding to the pool.*
4. Filter for 3 - 4 hours, test pH and readjust if necessary.
5. If pH is still too high, continue to adjust down until within the required range of 7.2 – 7.6.

**Note: Never add more than 500g of HTH® Dry Acid at any one time.**

### Recommended Product/s:

HTH® Dry Acid/HTH® Easy Acid

**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.**



DIRECTORS : P VODOVIC\*\* (Chairman), A J HARDING (Managing Director) M A COOK\* C A POOLMAN C G ANSLEY  
(\*Italian) (\*USA)

HTH® & hth® are the Registered Trade Marks of Arch Inc.

