

pH Reducing Liquid

Instructions for use

FOR BEST RESULTS:

1. Decanter or pump high alkaline water into container/IBC), **in a well-ventilated area**, pour a small amount (10-100ml) of pH Reducing liquid into the high alkaline water and mix.
2. Check the pH of the water using litmus paper or a handheld pH measuring device.
If the water is still above the desired pH level, add another 10 – 50ml of pH Reducing liquid and test pH level again – repeat until desired pH level is reached.
3. Once desired pH level is achieved, the water can be discharged.

PH MUST BE CHECKED BETWEEN EACH ADDITION OF REDUCING LIQUID TO ENSURE LIQUID IS NOT OVERDOSED

Relevant documents

Must be read & understood prior to using pH Reducing liquid

- pH Reducing Liquid MSDS
- pH Reducing Liquid COSHH



WEAR PROTECTIVE GLOVES/PROTECTIVE CLOTHING/EYE PROTECTION/FACE PROTECTION

IF SWALLOWED - rinse mouth, do not induce vomiting

IF ON SKIN OR HAIR - Remove/ Take off immediately all contaminated clothing. rinse skin with water / shower

IF IN EYES - Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing

IF IRRITATION PERSISTS – SEEK MEDICAL ATTENTION

**For further information contact
KELLY TANKS on 01889 508944 or
email info@kellytanks.co.uk**



01889 508944



www.kellytanks.co.uk



info@kellytanks.co.uk