



A guide to correct chemical storage.

1. All liquid products need to be stored indoors, away from extremes of heat, sunshine and cold.

2. A range of 5-25°C is best. During winter, temperatures below 5°C should be avoided. Detergent liquids & starches can thicken & may be difficult to pump.

3. Bleach liquid & powders suffer at higher temperatures e.g. Sodium Hypochlorite can lose 20% strength over time, if stored in temperatures over 21°C.

Visit our website

or call

01933 681 616

to find out more...

4. Dampness is the main hazard to powders. Store bags in a cool dry place, raised on pallets to avoid flood damage.

5. Always leave product on pallets provided. Avoid storing on cold concrete floors in winter.



www.idealmanufacturing.co.uk



Manufactured in the UK



Certificate No. 38604