



INTERNATIONAL WATER TREATMENT SPECIALISTS

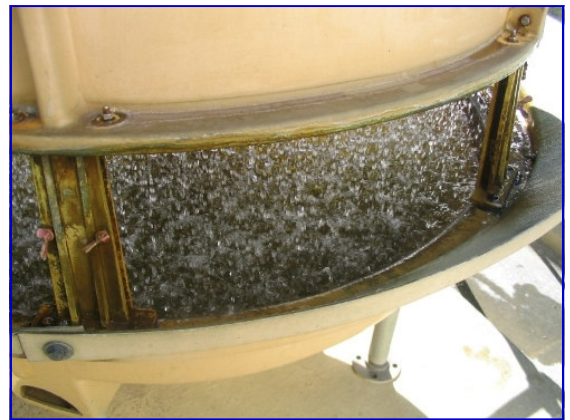
Spraywash Powder

Low Foam Non Caustic Detergent Powder

SPRAYWASH is a powerful blend of low foam wetting agents, dispersants and heavy duty cleaning additives in a concentrated powder form.

SPRAYWASH is designed to give high powered cleaning of all surfaces.

- Dissolves easily in water
- Contains no caustics
- Safe on all painted surfaces
- Economical - concentrated powder
- Completely biodegradable
- Low foaming action



RECOMMENDED USES

COOLING TOWERS - as a periodic cleaning chemical to remove build-ups of mud, silt and organic matter which has accumulated in the sump, pipe-work and on cooling fins and slats during operation. Because of its low foaming action, **SPRAYWASH** can be added directly to the tower while operating. The water can be circulated for an hour or longer as necessary before draining and flushing with a pressure hose. Use at concentrations of 5-10 grams per litre of water.

SPRAYWASH can also be used in high pressure cleaners with a venturi pickup line for washing areas on the cooling tower not reached by the circulating water.

PROCESSING PLANTS - as a general purpose spray cleaner for walls, floors and processing equipment.

SPRAYWASH solutions will effectively remove a wide range of animal and vegetable food deposits as well as sugars, syrups, fats, etc. **SPRAYWASH** can be used in steam cleaners and high pressure water washers at concentrations from 5-10 grams per litre of water.

HANDLING

PLEASE NOTE: Rinse product contacting surfaces with potable water after use.

SPRAYWASH is a relative safe product to handle but because it does contain alkaline salts prolonged or repeated skin contact should be avoided. For continuous use, P.V.C. gloves and goggles should be worn. Wash any skin or eye contact immediately with plenty of water. Refer product MSDS for further information. Keep the product out of the reach of children.

PACKAGING

SPRAYWASH is packed in 4.5 kg, 23 kg and 200 kg non returnable steel drums.