



INTERNATIONAL WATER TREATMENT SPECIALISTS

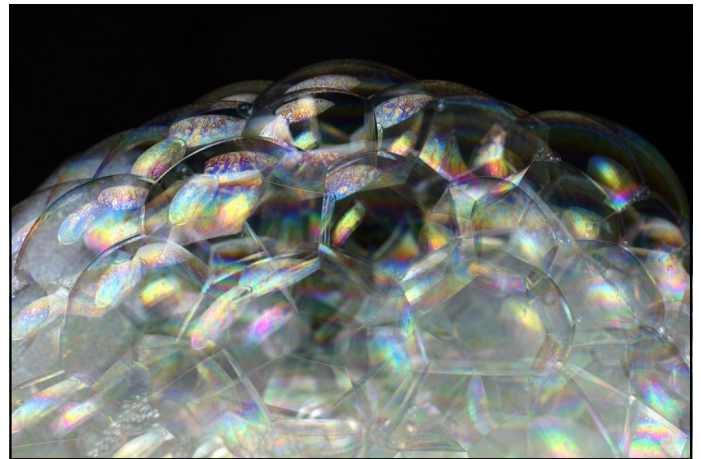
Tandex 580 Alkaline Cleaning Compound

TANDEX 580 is an off white granular product containing a blend of high powered wetting and dispersing agents, chelants and alkaline salts.

TANDEX 580 is normally used in soak tank operations as a multipurpose grease, oil, rust, carbon and paint remover. For optimum cleaning efficiency, solutions of TANDEX 580 should be kept at a gentle, rolling boil.

APPLICATIONS

- Engine Cleaning - TANDEX 580 at concentrations of 30-50 grams per litre and used hot is an excellent engine cleaner, removing baked on grease oil, dirt and carbon.
- Meat Hook Cleaning - TANDEX 580 used at concentrations from 50-80 grams per litre of hot water will make up a heavy duty stripping tank for meat hooks, slides and rollers. Heavy contaminations of animal fat, dirt and rust are quickly dissolved away.
- Glass mould cleaning - TANDEX 580 can be used as a glass mould soak or reverse current cleaner. Used at concentrations from 100-200 grams per litre TANDEX 580 lifts carbonised deposits quickly and efficiently. Cleaning solutions should be kept at a rolling boil.
- Other applications for TANDEX 580 include hot tank paint stripping, electroplating pre-cleaner, conversion coating stripper and heavy duty concrete floor cleaner in meat works and food processing plants.



HANDLING

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

TANDEX 580 is a highly alkaline product and proper precautions should be observed, including the use of rubber gloves, boots, aprons and goggles. Any splashes on skin should be rinsed immediately with copious amounts of water. If eyes splashed, after thoroughly rinsing get medical attention. TANDEX 580 should not be used on reactive metals. When dissolving, always use cold water as heat is liberated in preparing solutions.

PACKAGING

TANDEX 580 is packed in 25 kg and 230 kg drums.