Commercial Pre-Wash **Technical Bulletin**

Page 1 of 1

Description and Use

Commercial Pre-Wash is a non-foaming detergent for precleaning plastic crates used for storing fruit and vegetables in cratewashing machines.

Features and Benefits

Commercial Pre-Wash contains a special blend of dispersants to keep soils suspended in the prewash section of cratewashing machines.

Commercial Pre-Wash contains high levels of water softening agents and scale inhibitors to keep cratewashing machines sparkling clean with no need to descale

Commercial Pre-Wash can be used in cold. warm or hot water. If used in cold water the concentration will need to be increased, but this is more than compensated for by the savings in energy consumption.

The concentrated formula means a drum lasts a long time to give excellent economy in use.

How to Use

Commercial Pre-Wash is automatically dispensed by an electronic feeder supplied on loan from Dominant. Simply change the drum when empty. The normal use dilution will depend on the level of soiling, temperature of use and effectiveness of the machine. It ranges from around 3g/litre up to 5g/litre for cold water washing.

Sanitise crates with a 100ppm chlorine solution after washing and rinsing.

Technical Data

Commercial Pre-Wash is based on potassium hydroxide, a strongly caustic ingredient. It also contains a blend of water softening agents, corrosion inhibitors and soil dispersants.

Pack Sizes

15 litre drum Code: C19230 200 litre drum Code: C17097

Issue Date: May 2015

Dominant Colour Code



Hazard Information

Classed as hazardous according to Safe Work Australia criteria.

R35 Causes severe burns.

Poisons Schedule: 6

Dangerous Goods: Class 8

Packaging group 2

UN 1719

Safety

Commercial Pre-Wash is a caustic product. Always wear safety goggles and chemical resistant gloves when changing drums.

Commercial Pre-Wash must only be used with an electronic feeder on a commercial cratewasher. Never add manually or use for manual cratewashing.

Store in a secure area that can be locked and segregate from any incompatible materials.





