Master Glass Technical Bulletin

Page 1 of 1

Issue Date: November 2013

Description and Use

Master Glass is a premium grade machine glasswashing detergent suitable for use in all water conditions.

Features and Benefits

Master Glass contains high levels of water softening agents and scale inhibitors to keep glass washers sparkling clean with no need to descale.

Master Glass is a strongly alkaline formulation for effective removal of grease and lipstick. It also contains a low foam surfactant for enhanced cleaning and easy rinsing.

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

How to Use

Most glasswashers have a built in pump to dispense the detergent. This is set to deliver approx. 3g/litre Master Glass. In soft water areas the concentration can be reduced to around 2g/litre.

Your Representative or Technician can check the concentration and adjust to its optimum by measuring the pH on the glasses before rinsing. This should be around 9.5 to 10.

Technical Data

Master Glass is a caustic liquid containing a high level of water softening sequestrants, plus a low foam surfactant and dispersants.

Master Glass is non-foaming. The normal use level is between 2.0 – 3.0g/l.

Pack Sizes

2 x 5 L Drum Code: 12607

Dominant Colour Code



Hazard Information

Master Glass is classified as hazardous according to Safe Work Australia criteria.

R34 Causes burns.

Poisons Schedule: 6 Dangerous Goods: 8

Safety

Master Glass is a caustic liquid designed for use in glasswashing machines. Do not use for manually washing glasses.

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





