Saniglass Technical Bulletin

Page 1 of 1

Issue Date: May 2008

Description and Use

Saniglass is a sanitiser detergent for manually washing glasses. It is a clear nearly colourless liquid with a mild ammonia odour.

Features and Benefits

Saniglass contains a blend of detergents, ammonia and sequestrants for effective removal of greasy soils and lipstick off glasses.

It contains a quaternary ammonium sanitiser for sanitation. The performance of the quaternary ammonium compound is boosted by the sequestrant blend present. This allows the product to be used at low use levels reducing any effect on beer head retention, and giving a very economical cost in use

How to Use

Use Saniglass at 1:160 or 30ml per 5 litres of water. Make up solution in sink fitted with brushes in warm water. Clean glasses using the brushes and then rinse with cold water and allow to drain.

Replace the solution about every 2 hours, or more frequently if it becomes visibly soiled.

Do not mix any soaps detergents or other chemicals with Saniglass or deactivation may occur.

Technical Data

Saniglass contains a blend of biodegradable detergents, sequestrants, ammonia and a quaternary ammonium compound.

It has a pH of 10.2 in the neat form.

Pack Sizes

5L Bottle Code: 26923

Dominant Colour Code



Hazard Information & Safety

Not classified as hazardous according to ASCC criteria.

Irritating to skin and eyes

Poisons Schedule: Not classified Dangerous Goods: Not classified

Wear gloves when using, and gloves and goggles if decanting or cleaning large spillage.





