Sanidish

Technical Bulletin

Page 1 of 1

Description and Use

Sanidish is a dishwasher powder with high antimicrobial action suitable for domestic or small commercial dishwashers. It is a free flowing white powder with a fresh lemon fragrance.

Sanidish is recommended for use in aged care and childcare facilities where a high standard of food hygiene is very important.

Features and Benefits

Sanidish contains an activated oxygen bleach that removes stains and has high level anti microbial properties even if normal wash temperatures have not been reached. This has been confirmed by tests at an independent NATA registered laboratory.

Sanidish is a low alkalinity dishwasher powder for greater safety. It contains a blend of enzymes for effective removal of protein and starch soils.

Sanidish is packaged in 900g jerrycans fitted with a child resistant closure for added safety. It also contains an anti ingestion agent as a further protection against ingestion.

Sanidish has a high level of sequestrants to control scale keeping the dishwasher sparkling clean.

How to Use

In commercial dishwashers dose at a rate of 2g/l. Add ¼-½ cup to tank initially (½ cup for large tanks such as Hobart AM12 or AM100 with 60 litre capacity). Then add 1 teaspoon per rack to maintain concentration.

In domestic machines add 3 teaspoons to dispenser.

Technical Data

Sanidish is an alkaline powder containing water softening agents, corrosion inhibitors, alkaline builders, low foam surfactants, enzymes and an activated oxygen bleach. It has a pH of 10.7 at a 1% concentration

Sanidish was tested at Silliker Laboratories to BS EN 1276:1997 at 40°C under dirty conditions against the following organisms:

Issue Date: March 2012

Code: 11630

Listeria monocytogenes Escherichia coli Salmonella cholerasuis

It gave a $> \log 5$ reduction against all organisms. This is a >99.999% kill rate.

Pack Sizes

6 x 900g Jerrycan

Dominant Colour Code



Hazard Information

Classified as hazardous according to ASCC criteria –

R36/38 Irritating to eyes and skin

Poisons Schedule: 5

Dangerous Goods: Not classified

Safety

Handle carefully to avoid creating dusts. Gloves are recommended when handling material.

Keep out of reach of children

Do not mix with acidic products. Do not use for manual dishwashing.



