

FAST

Machine Dishwashing Powder

PRODUCT INFORMATION SHEET DESCRIPTION:

FAST is a concentrated specialized free flowing powder, formulated to meet the rigorous requirements of commercial machine dishwashing.

FAST is an economical free rinsing powder that leaves glasses, crockery and cutlery gleaming clean. The unique cleaning properties of **FAST** also allow for total removal of tannin stains from cups, mugs and saucers during the wash cycle cleaning process.

FEATURES AND BENEFITS:

- Concentrated free flowing commercial machine dishwashing powder.
- Economical.
- Removes tannin stains during the wash cycle.

TECHNICAL INFORMATION:

Appearance Free Flowing White Powder

Odour Chlorine

pH (1% solution) 11.5 -12.5 (typical)

Solubility in Water Infinitely soluble at less than 10% solutions.

USE:

Scrape loose foodstuffs from the plates etc. and place into the dishwasher so as the dirty surface faces the water spray.

If the machine has dispenser cups, fill to the level marked by the manufacturer. If the machine has no cups, place approximately 30 – 35 grams (one heaped tablespoon) onto the bottom of the machine for each 12 litres of water used per cycle, or approximately 8 grams (1 teaspoon) for each 3 litres of water used.

In hard water areas an extra teaspoon per 3 litres of water may be required for best results.

For commercial machines that replace only part of their water between wash cycles, only add extra powder to match the additional water added.

NOTE: Highly polished aluminum ware, leaded crystal, hand painted china and other decorated items may be affected by washing conditions. Please refer to manufacturer's recommendations for washing of these articles.

SAFETY: May be corrosive to metals. Causes skin irritation. Causes serious eye damage. May cause respiratory irritation. Toxic to aquatic life. Harmful to aquatic life with long lasting effects.

Keep out of reach of children. Read label before use. Keep only in original container. Avoid breathing dust, fume, gas, mist, vapours or spray. Wash hands, face and all exposed skin thoroughly after handling. Use only outdoors or in a well-ventilated area. Avoid release to the environment. Wear protective clothing, gloves, eye/face protection and suitable respirator.