Revision: 2014-12-12

Tulpe Rinse



MWW rinse aid.

Tulpe Rinse is concentrated, low-foaming acid rinsing additive, having a very effective limescale contorlling System for dishwashing machines. Especially effective in hard water. The detergent comprises special surfactants, which ensures foam minimizing and quick drying without trace. Also it contains substances which prevent formation of limescale deposits on dishes, cutlery and dishwashing machines in average or very hard water.

Tulpe Rinse:

- ensures quick drying;
- leaves no trace;
- effective in hard water.

Content of product

Submitted in safety data sheet.

Instructions for use

Tulpe Rinse dosing is performed with the help of inner dishwashing machine pump during the rinsing period. Concentration used 0,2 - 0,5 ml/l. Manually the detergent can be poured into smaller dishwashing machine's rinsing reservoir. The exact dosing depends on local conditions.

Information for safe use

Full guidance on the handling and disposal of this product is provided in a separate Material Safety Data Sheet. Store in original packaging. Keep the temperature between 0°C and +35°C. Under recommended conditions of use, **Tulpe Rinse** can be used on every surfaces in teh kitchen. Pure detergent destroys brass and copper. Do not use copper / copper alloy piping. Make sure that nozzles used are stainless steel.

Physical and chemical properties

Form Liquid

Color Clear, light blue

Odor Specific

pH, 100 %, 20-25°C < 4

The relative density, g/cm^3 , $20^{\circ}C$ 1,02 – 1,05

Best before

2 years from date of production.

