KITCHEN CARE



OVEN RINSE

Rinse for Combi Ovens



Oven Rinse contains about 0.5% to 1.5% of phosphoric acid, density of 1.02Kg/L. Oven Rinse removes hardness deposits from walls, prevents water scaling and therefore leaves the oven wall with a clean shiny appearance.

Oven Rinse contains 0.25% alkyl dimethyl benzyl ammonium chloride to help provide a secure environment for food processing. It also contains phosphoric acid, which neutralises any alkaline residue leftover from the cleaning procedure.

Directions for use:

CAUTION: Contains phosphoric acid, users must wear gloves, eye protection, and protective clothing when changing bulk containers and when using manually through a spray bottle.

Apply to combi oven immediately after the cleaning procedures.

Oven Rinse is best use in conjunction with Oven Blast and can be applied through a venturi system. Alternatively, manual spraying onto oven walls can be done with a spray bottle.

When applying to combi ovens, the dosing system will automatically set the time schedule and dosage for rinsing. When carrying out manual application with a spray bottle, Oven Rinse is best utilised spraying onto the surface then allowing a sitting time of two to three minutes. This is the recommended time for the Oven Rinse to neutralize any alkaline residue leftover from Oven Blast.

This neutralizing process must be applied to any surface that has come into contact with Oven Blast during the cleaning procedure. This has to be done thoroughly to ensure a safe environment for food preparation.

Safety Information:

- · Ilf poisoning occurs contact a doctor or Poisons
- Information Centre. Phone New Zealand 0800 764 766.
- · If aspirated into the lungs, remove from exposure.
- If swallowed, do NOT induce vomiting, give water to drink and seek medical attention.
- · If in eyes, hold eyes open, and flood for at least 15 minutes and see a doctor.
- · If skin or hair contact occurs, remove contaminated clothing and wash skin thoroughly with water.

24 Hour toll free emergency phone no: 0800 243 622



Features:

- · Contains 0.5-1.5% phosphoric acid
- Neutralises alkaline residues
- Removes hard deposits from oven walls
- Prevents water scaling
- Leaves clean shiny appearance
- Density 1.02Ka/L

Areas of use:

- Kitchen ovens
- Restaurants
- Hotels
- Catering companies
- . Households



Code: C2993480L05



Code: C2992910L20