

## TECHNICAL INFORMATION SHEET

# Oven Spray **7B**

### Product Description

A highly alkaline detergent suitable for removing oils, fats and carbonised deposits.

### Features and Benefits

- Suitable for use on ovens, hot plates, grills, griddles and other cooking equipment.
- Safe to use on stainless steel, mild steel, cast iron, vitreous enamel, ceramics, PTFE and most plastic surfaces.
- Not suitable for use on aluminium or zinc alloys.
- Highly alkaline formulation will remove even heavily carbonised soil.

### Use Instructions

For best results remove loose soiling first.

Apply neat using a trigger spray onto a pre-heated surface. The surface temperature should be between 60 – 80°C, do not apply to surfaces that are greater than 80°C.

Leave for 5-30 minutes depending on the level of soiling.

Rinse off with clean water.

For particularly stubborn stains the use of a green scourer is recommended.

To avoid any white alkali residues wash off area with a mild vinegar solution (1 capful of vinegar / 5litres of water).

Not suitable for use on aluminium or zinc alloys.

### Safe Handling and Storage

See visual information to right.

Full guidance on the handling and safe use of the product can be obtained from the Safety Data Sheet.

Store in original container.

Avoid extremes of temperature.



050300 - 2x5L

### Health & Safety

HAZARD AS SUPPLIED



Causes severe skin burns and eye damage.



HAZARD WHEN USED  
AT RECOMMENDED  
DILUTION.



Causes severe skin burns and eye damage.



## Technical Information

Appearance: Clear yellow liquid  
pH: >13.0  
Relative density: 1.15  
Odour: Characteristic  
Solubility: Fully miscible in water

The above data is typical of normal production and should not be taken as a specification.

## Materials compatibility

Non corrosive toward mild and stainless steel, polythene, polypropylene and crockery. Corrosive, both at user concentration or undiluted on aluminium, zinc, tin, copper and their common alloys.

## Available Pack Sizes

SKU	Pack size
050300	2x5L