

GRILL SAFE

NON CAUSTIC GRILL CLEANER

GRILLSAFE is a high-performance, non-caustic grill cleaner specially formulated detergent designed to effectively remove baked-on food residues, fats, and carbonised deposits from a wide range of grills and ovens, it delivers a powerful cleaning action without the corrosive effects of traditional caustic-based products.

GRILLSAFE is ideal for daily or deep-cleaning programs in combi ovens, conventional ovens, cooktops, and grill plates, this high-temperature cleaner is perfect for commercial kitchens, catering operations, and food production facilities where safety, performance, and surface compatibility are essential.

[Refer to Safety Data Sheet, for more information.](#)

Its non-caustic formula ensures operator safety, reduces damage to equipment surfaces, and is suitable for aluminium, stainless steel, and enamel-coated surfaces, when used as directed.

FEATURES AND BENEFITS:

- Specially designed for high-temperature applications
- Effectively removes grease, food residues, carbon build-up, and protein soils
- Can be used as part of automated or manual cleaning process
- Leaves equipment clean, fresh, and free from residue.
- Non Caustic formulation ensures safety when handling or using this product

DIRECTIONS FOR USE:

Manual application:

After service, turn gas off, scrape excess food residue with a scraper. Use **GRILLSAFE** undiluted and apply to the entire surface of the grill. Allow 5 minutes for product to react with residues, then agitate. Rinse with clean water.

For automatic combi ovens: Follow manufacturer instructions for detergent connection and dosing.

TECHNICAL INFO



Suitable for use in food preparation areas.



Appearance - Clear Liquid



Fragrance - Nil



Completely soluble in water



Pack Sizes - 15lt drums



Shelf Life - 2 years



The technical information/suggestions herein are believed to be reliable but since the conditions of use are beyond our control they are not to be construed as warranties. It is the purchasers responsibility to test and determine the suitability of a product for the purchasers intended use.

