

1. SAFEKIT GRILL+

Safekit Grill+ is a heavy duty cleaner for removal of heavy carbonaceous and baked-on deposits from equipment like grill, fryers, hot-plates, etc. The easy penetration formula seeps deep into burnt food stains, thick grease & oily surfaces. It is a non-perfumed liquid with a blend of alkalis, solvents & detergents that leaves no taint or smell after cleaning of the items. The product increases efficiency by reducing energy consumption & increasing heat exchange rate of equipment.

2. KEY FEATURES AND BENEFITS

- Non-perfumed
- No taint/smell on cleansed items
- Fully formulated for optimal performance
- Simple application & effective even with mild scrubbing
- Simplest way of application - Spray
- Comes with the assurance of 40 years of intelligent solution providing

3. PROPERTIES

Appearance	Colorless to pale yellow liquid
pH (1% solution)	Alkaline (>10.0)
Specific Gravity (25°C)	1.0 ± 0.1

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



4. APPLICATIONS

- **OVENS/GRILLS (for best result use neat):** Spray on to surface or equipment (heated preferably up to 60°C). Leave for 5 - 10 minutes depending upon the soiling. Remove loose deposits with scourer or brush. Wipe clean with a wet cloth
- **FRYER CLEANING (10% v/v dilluted):** Drain oil and close drain valve. Fill with water to almost oil-fill level. Add 100 ml. of SAFEKIT GRILL+ for every liter of oil capacity. Turn on fryer and bring to controlled boil for 15 minutes. After cleaning and draining, scrub the remaining residue from side walls and heating elements with a scourer or brush. Rinse twice with clean, hot water and dry thoroughly

Note: Not Recommended for Teflon coated surface

5. STORAGE

- Keep tightly closed in a dry, cool and well-ventilated place
- Tightly close the lids after use
- Keep away from moisture

6. PACKAGING

5 Liter

7. DISCLAIMER

The information herein is, to the best of our knowledge, correct and complete. It is based not only on the work in our laboratory but also on the reported results of other workers in this field. It is offered without guarantee of specific properties and no patent liability is assumed. No liability can be accepted for any loss, injury or damage resulting from its use.

