

BLITZ

HOT PLATE CLEANER

plant based

A powerful, non-caustic, ready to use liquid concentrate for efficient and safe cleaning of hot plates, barbecues and ovens.

- Dissolves oil, grease, and carbon with ease - no hard scrubbing required.
- No harsh odours or toxic residues usually associated with ordinary cleaners of this type.
- Safe for use on aluminium hotplates.



| FEATURES | BENEFITS |
|---|--|
| Exceptional economy and performance | <ol style="list-style-type: none"> 1. Heavy duty cleaning with powerful penetration 2. Safe on glass, plastics and aluminium surfaces. |
| Boosted with natural orange oil solvent | <ol style="list-style-type: none"> 1. Faster penetration and removal of greasy and heat modified soils |
| Eco-responsible | <ol style="list-style-type: none"> 1. Biodegradable surfactants 2. Contains no phosphates or nitrates - reduces potential for algal blooms and marine toxicity |
| Non-aerosol | <ol style="list-style-type: none"> 1. Contains no hydrocarbon propellants or CFCs 2. Harmless to the ozone layer 3. Non-flammable, increasing your peace of mind about safety |

NON-CAUSTIC | NO HARD SCRUBBING REQUIRED | SAFE ON ALUMINIUM

DIRECTIONS FOR USE

Kitchen cook tops - spread sparingly over area to be cleaned. Leave sit for approx 2 mins. Agitate lightly if necessary. Wipe away with damp cloth.

BBQ plates - warm plate slightly. Spread over area and leave for 1-2 mins. Agitate with scraper until contaminations have loosened. Wipe away with paper towel and rinse clean with water.

Ovens - warm oven and spread blitz over all internal surfaces. Leave in closed oven for 15 minutes, then wipe away andrinse thoroughly.

NO HYDROCARBON PROPELLANTS | NO CAUSTIC SODA | NO PHOSPHATES | NO NITRATES

Contains: Water, Fatty Alcohol Ethoxylates, Alkyl Glucoside, Sodium Silicate, D-Limonene (Orange Oil), Monoethanolamine, Essential oil based fragrance.