

# **SATOL CHEMICALS**

Sales Office: 102, First Floor, "SHREEMAD GOKUL", Off Devidas Lane, Behind M.C.F. Club, Borivali (West), Mumbai – 400 092, India. Tel: +91-22-32448706 Tele fax: +91-22-28900879 E-mail: satol@vsnl.net Web Site: www.satol.net

## **GRILL CLEANER**

**GRILL CLEANER** is a heavy duty alkaline liquid cleaner developed for removal of accumulated bakedon carbon deposits, fats, oils, greases from the grill surface. This specialized grill cleaner can be used without cooling the grill. It can be used at 5% dilution or as Ready to Use depending upon soiling of the grill surface.

### FEATURES:

- > Heavy duty grill cleaner recommended for daily cleaning applications in food service areas.
- Cost effective cleaning operation.
- > Effective removal of accumulated baked-on carbon and grease.
- > Fully compatible with commonly found material stainless steel in kitchen.

#### SPECIFICATIONS:

Appearance	:	Liquid
Colour	:	Colourless
Specific Gravity	:	1.25 ± 0.1 g/cm <sup>3</sup>
рН		12.5 ± 0.5 (in 1% solution)
	:	13.5 ± 0.5 (in 100% solution)

#### **USAGE:**

- Scrape the grill surface to remove the soiling, after turning it off.
- > Turn the grill on and adjust the temperature to  $65-80^{\circ}$ C.
- Spread the GRILL CLEANER liquid on the grill surface (5% dilution or Ready to Use concentration) and let it there for few minutes.
- > Then gently scrub / wipe the entire surface with pad until all grill surface is clean.
- > Rinse the surface thoroughly with water and wipe it to have dry surface.
- The grill is now ready for re-seasoning.

<sup>1</sup> Mfg. Unit: Plot No-78, Sector-1, Industrial Area, Parwanoo, Himachal Pradesh – 173 220, India <sup>1</sup>

#### PACKAGING:

> 1 kg / 5 kg / 20 kg HDPE containers

#### **STORAGE AND HANDLING:**

- Store in a cool, dry place away from direct sunlight.
- Being highly alkaline product, handle with care. Avoid prolong contact with skin and clothing. Avoid ingestion and inhalation.
- > Always use long rubber gloves and goggles during cleaning operation.