

### DESCRIPTION



To avoid yesterday's left over flavors, use these products to have your food tasting fresh every day. Rapidly dissolves carbonized residues, oils, your HANDS and will melt any fats. Just not yours, so no trying to use our products to lose weight!

A quick guide to help you decide on your fat dissolution speed:



**Grill Cleaner** - 200% strength. Dilute half and half with water when cleaning your grill. Quick bonus, the water you are adding will help cool the grill so that you can start cleaning faster.



**RTU Grill Cleaner** - 100% strength.

**Ultra Grill Cleaner** - 400% strength. Useful when you are feeling lazy and you want the product to do all the work.

**Gel Grill Cleaner** - 100% strength. Use directly on vertical surfaces and in those hard to reach corners.



**White Vinegar** - To be used after cleaning your grill to neutralize the grill cleaner and help remove any leftover cleaner.

**Mineral Oil** - Last product to apply to your cooking surface. Protects against oxidation.

### DIRECTIONS



PSST... This product is highly dangerous so don't forget your gloves!

Before cleaning, pre-heat to 140 - 175°F then shut off before applying the product.

- Grill: Pour cleaner 1:1 with water onto grill. Allow to act for 5-10 minutes. Rinse. Apply CLASSIK vinegar to eliminate any cleaner residue (Because we like our food without aftertaste). Then rinse with water and wipe dry.
- Commercial oven: Spray cleaner on all surfaces. Allow to act for 5-10 minutes. Rinse area with water to remove residue. Wipe dry.
- Deep Fryers: Drain and wipe all oil. Rinse. Fill with cold water to 4 inches (10cm) from top. Add 1 part cleaner per 10 parts water. Boil for 30 minutes. Drain. Neutralize with vinegar. Rinse with water. Scrub and rinse as necessary. Wipe dry.



#### FOR USE IN FOOD PLANTS:

Surfaces in direct contact with food must be rinsed with potable water after treatment with the product.

### ENVIRONMENT AND CERTIFICATION



- ✓ Phosphate Free
- ✓ Chlorine Free

- ✓ CFIA (Supplier Letter of guarantee)

DIVERS

### TECHNICAL SPECIFICATIONS

Apparence:	Liquid
Colour:	Colourless
Odour	Odourless
Density:	1.250 – 1.290g/mL
pH 100%:	>13.0
pH 1%:	>13.0
Solids (%):	43.0 – 45.0
Solubility:	Complete