



OVEN + BRAAI

Isoclean Oven + Braai cleaner is a powerful bio-enzymatic formulation for cleaning oils and grease. Long gone are the needs for chemical cleaners that are odor pungent, our oven + braai cleaner is a safe and powerful alternative that requires no heat. Deep clean your oven and Braai effortlessly with a product that is safer for you from the stage of cleaning all the way to eating.

Applications:

- **Oven** – a deep and tough clean for your oven.
- **Braai** – Clean grids and braai effortlessly.

Directions:

Oven: Spray product liberally inside your ovens/trays (**room temperature**) – allows the product to sit and do the work for you. Use a brush to scrape off the softened grime – effortlessly. Wipe with a clean cloth.

Braai: Spray product liberally on your braai (**room temperature**) - allows the product to sit and do the work for you. Use a brush to scrape off the softened grime – effortlessly. Wipe with a clean cloth.

Ingredients:

100 % citrus terpenes.

Metal, Plastic, and General Surface:

The information provided is based on resistance to **Citrus Terpenes**. Compatibility should always be determined by individual users on a case by case basis. Following is a list of compatible and non-compatible materials Isoclean grease cutter can and cannot be used on:

Compatible Materials	Incompatible Materials
Aluminium	Buna-N
Brass	Europrene
Bronze	HDPE (High Density Polyethylene)
Carpenter 20	Krynac
Ceramagnet	LDPE (Low Density Polyethylene)
Ceramic	Natural rubber
Copper	Neoprene
CPVC (Chlorinated polyvinyl chloride)	Nipol
Delrin® (duPont™)	Nitrile
Epoxy	PE (Polyethylene)
Formica™	PP (Polypropylene)
Glass	PVC (Polyvinyl Chloride)
Gold	Tygon® (Saint-Gobain Co™)
Graphite	
Hastelloy C	
HDPE (High Density Polyethylene) Fluorinated	
Kel-F® (duPont™)	
Knynar® (Pennwalt Co™)	
Nylon	
PET/ PETG (Polyethylene Terephthalate)	
Phenolic	
Platinum	
PVDF (Pennwalt Co™)	
Ryton® (Phillips Petroleum Co.™)	
Silver	
Stainless steel	
Teflon® (duPont™)	
Titanium	
Tychem® (duPont™)	

Storage & Handling:

Store closed containers at room temperature. Wash hands thoroughly with warm, soapy water after contact. Avoid eye contact.

This unique formulation meets the criteria for a bio cleaning solutions program for green technology. The Isoclean designation is used for formulations that utilize biodegradable surfactants at a neutral pH contain no phosphates, no solvents, and low concentrations of volatile organic compounds (VOC). So it is safe for the user and the environment.

The information contained in this leaflet is to the best of our knowledge, true & accurate, but any recommendations or suggestions which may be made are without guarantee since the conditions of use are beyond our control. No license or immunity under any patents is granted or implied. Isoclean does not guarantee that the above products can be used as described without prior positive testing or the use of these products does not infringe third parties' patent rights.