

# EcoFirst Grill Solv



## Environmentally Preferred Liquid Griddle Cleaner

Product Number 4664

### Description

This product utilizes the latest ingredients that are less hazardous to environment without sacrificing performance. This unique formulation is made from food grade ingredients and is much safer than using high caustic cleaning chemicals. The product is heat activated and designed to be used on hot griddle surfaces. Saves time by allowing cleaning to occur while griddle is still hot. Emulsifies soils for easy removal. Approved by the EPA's Design for the Environment Program (DfE).

### Directions

Best results are achieved when using an appropriate scrub pad and pad holder. Scrape griddle with spatula to remove as much loose soil as possible. Apply approximately 3-4 ounces of Grill Solv to hot griddle (approximately 300°F-350°F). Use scrub pad to evenly distribute Grill Solv across griddle surface. Then use moderate pressure on scrub pad to remove bake-on soils. Use squeegee to pull liquid and soil into greaser trap. Heavily soiled griddle may require a second treatment. Turn off griddle and place a damp cloth under pad to thoroughly wipe surface clean. Turn cloth and wipe a second time.

Season griddle by applying a thin coating of liquid shortening after cleaning. Spread shortening evenly across griddle surface. Remove excess shortening from surface with a clean grill cloth.

### Technical Data

Form .....	Liquid, Viscous	Corrosive.....	No
Color .....	Orange	Phosphated.....	No
Scent .....	N/A	Biodegradable.....	Yes
pH (1% solution) .....	10.5 – 11.0		

**Product Category:** Food Service Specialties

**DOT Shipping Name:** Compound, Cleaning, Liquid

### Cautions

Contains glycerin. Do not ingest or allow contact with skin or eyes. If ingested: Drink plenty of water and get medical attention immediately. Do not induce vomiting unless instructed by a physician to do so. Never give fluids to an unconscious person. In case of eye contact: If contacts are worn, remove them, then raise eyelids and flush eyes with clear water for 15 minutes making sure to flush under eyelids. Get medical attention immediately. In case of skin contact: Remove contaminated clothing. Flush skin areas with clear water, then wash with a mild soap. If irritation occurs, get medical attention. In case of inhalation: Move victim to fresh air. Get medical advice. Refer to your Material Safety Data Sheet for additional cautions and handling procedures.



Partners In Productivity

PDQ Manufacturing, Inc.

201 Victory Circle | Ellijay, GA 30540 USA | (800) 248-2401 | Fax: (706) 636-1849 | www.pdqonline.com