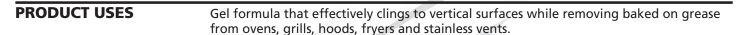


CLINGING G&O CLEANER







OPERATOR BENEFITS • Ready-to-use

• Penetrates baked-on greasy soils to make cleaning oven walls easy.

Safe on iron grills, chrome and stainless surfaces.
Fast-action on heated surfaces reduces cleaning time.

DIRECTIONS FOR USE DO NOT USE ON ALUMINUM. WEAR RUBBER GLOVES, EYE PROTECTION, AND A LONG-SLEEVED SHIRT WHOLE BY YELLOW THIS PRODUCT

1. For best results use when oven is warm (120° F).

- 2. Spray product on areas to be cleaned.
- 3. Wait briefly, wipe clean. Repeat as needed.

For grills:

- 1. Scrape heavy deposits from grill.
- 2. Warm grill to 120° F 150° F for best results.
- 3. Spray cleaner on grill.

PRODUCT SPECS

- 4. Wait briefly, wipe clean. Repeat as needed.
- 5. Neutralize grill with a mild, vinegar and water solution.
- 6. Wipe grill dry and season well with cooking oil to prevent food from sticking.

- 1. Drain grease.
- 2. Add 2 oz of product to each gallon of cool water.
- 3. Bring fryer to a low boil for 20 minutes.

CLINGING G&O CLEANER

- 4. Brush interior thoroughly.
- 5. Drain and flush with clear water.
- 6. Neutralize fryer with a mild vinegar and water solution.

Pack size: 6/1 Qt. Color: Clear/hazy
Characteristics: Highly viscous liquid
Rinsability: Excellent
Foam: Moderate

Flammability: NA pH in conc. form: 12.0 - 14.0 Biodegradable: Yes Phosphorous content: 0.2%

IMPORTANT OPERATOR INFORMATION

SDS: Refer to the Safety Data Sheet (SDS) supplied by your distributor for information on

emergency response, safe usage, hazards, first aid and proper product handling.

Emergency Response Phone: 1-800-424-9300

Statement ofIf swallowed: Dilute by giving large amounts of water or milk and call a physician.

Practical Treatment: For eye or skin contact: Flush with cool water for 15 minutes and call a physician.

Product Precautions: DANGER: CORROSIVE

Harmful if swallowed. Injurious to eyes and skin.

KEEP OUT OF REACH OF CHILDREN.

Shipping Classification: UN 1760, Corrosive Liquid, N.O.S., Class 8, PG II

(Contains Potassium Hydroxide)

CORROSIVE

www.chemnet-systems.com