

• STOVES • BARBEQUES • OVENS • BROILERS • GRILLS • HOODS

DIRECTIONS:

Using United's A078 Foamatic Trigger Sprayer*, foam on liberal amounts of **Oven and Grill Cleaner** on the surface to be cleaned. Let stand 5 minutes or longer (but not so long that it dries) and then flush away with water. For difficult stains, foam on a second application. Let stand 4 to 5 minutes and then agitate the area with an abrasive pad or steel wool. Rinse with water. **Oven and Grill Cleaner** is non-flammable. **Oven and Grill Cleaner** can be used on a cool oven, but for best results on heavy grease and carbon, heat oven to 120° to 140°F (50° to 60°C) before applying. **DO NOT USE ON ALUMINUM SURFACES.**

DIRECCIONES:

Este producto se usa con el ROCIADOR de espuma por **United 51**. Rocie suficiente espuma en la area que desea limpiar. Dejela 5 minutos o mas (no deje secar la espuma) luego se limpia con un chorro de agua. Para manchas dificiles repetir el proceso, dejando la espuma de 4 a 5 minutos, talle la area con estropajo o escobetilla, enjuage con agua. Este producto no es inflamable. Se puede usar en un horno frio, pero para mayor resultado en hornos muy grasosos caliente el horno de 120° a 140°F. (50° a 60°C.) antes de aplicar. **NO SE USE EN SUPERFICIES DE ALUMINO.**

* If product does not easily feed through A078, prime the trigger sprayer with water and then insert into product bottle.

United 51

Foaming Oven and Grill Cleaner

KEEP OUT OF REACH OF CHILDREN.

CONTAINS CAUSTIC POTASH. SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

PRECAUCION AL USARIO: Si usted no puede leer Ingles, pregunte a alguien que le traduzca esta etiqueta para usted antes de uso.

Manufactured and Sold Exclusively By: UNITED LABORATORIES, INC. 320 37th Avenue • St. Charles, IL 60174 1-800-323-2594 • www.unitedlabsinc.com

DANGER: Contains Potassium hydroxide (CAS #1310-58-3), Ethylene glycol monobutyl ether (CAS #111-76-2), and Sodium metasilicate (CAS #6834-92-0). Causes severe eye burns. Harmful if swallowed. Protect skin and eyes from contact. "Food contact surfaces are to be rinsed with potable water after use of this product."

EMERGENCY AND FIRST AID PROCEDURES:

EYES: Immediately flush eyes with plenty of water for at least 15 minutes. Hold eyelids open during flushing. Call a physician or poison center immediately.

SKIN: Flush area with water while removing contaminated clothing and shoes. Follow by washing with soap and water. If irritation persists, call a physician or poison center.

INHALATION: Remove victim to fresh air. Apply CPR if needed. Call a physician or poison center.

INGESTION: DO NOT induce vomiting. Drink large amounts of water to dilute. Never give anything by mouth to an unconscious person. Call a physician or poison center immediately.

An MSDS for this product is available through United's website, www.unitedlabsinc.com, providing 24 hour access. Please read the MSDS carefully and follow all directions when using or handling this product. Never reuse empty containers. Incompatible materials may adversely react.

Highly Concentrated and Not Intended for Consumer Household Use

HMIS® III CODE: 0=MINIMAL 1=SLIGHT 2=MODERATE 3=SERIOUS 4=SEVERE PERSONAL PROTECTION INDEX: Gloves and Goggles	HEALTH	2
	FLAMMABILITY	0
	PHYSICAL HAZARD	0
	PERSONAL PROTECTION	n&p

109