

XTRA-POWER DEGREASER





Premium, R-T-U degreaser which remove hoods, stainless steel, and vents.	es heavy grease deposits from iron grills, ovens,
 Fast-action on heated surfaces reduce 	s cleaning time.
For ovens: 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. 4. Wait briefly, wipe clean. Repeat as needed. 5. Neutralize grill with a mild, acidic water solution. 6. Wipe grill dry and season well with cooking oil to prevent food from sticking.
Pack size: 4/1 Gal., 6/1 Qt. Characteristics: Non viscous liquid Rinsability: Excellent Flammability: NA Biodegradable: Yes	Color: Clear/hazy Odor: Characteristic Foam: Moderate pH in conc. form: Very alkaline Phosphorous content: 0.55%
	hoods, stainless steel, and vents. Safe on iron grills, chrome and stainles Fast-action on heated surfaces reduces Penetrates heavy grease for quick rene Ready-to-use DO NOT USE ON ALUMINUM. WEAR RUAND A LONG-SLEEVED SHIRT WHEN USE For ovens: Spray product on areas to be cleaned. Wait briefly, wipe clean. Repeat as needed. Pack size: 4/1 Gal., 6/1 Qt. Characteristics: Non viscous liquid Rinsability: Excellent Flammability: NA

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 of

Practical Treatment:

If swallowed: Dilute by giving large amounts of water or milk and call a physician. For eye or skin contact: Flush with cool water for 15 minutes and call a physician.

Product Precautions: DANGER: CORROSIVE

Harmful if swallowed or fumes are inhaled. Protect eyes, mucous membrane,

and skin from contact with this product. KEEP OUT OF REACH OF CHILDREN.

Shipping Classification: UN 1760, Corrosive Liquid, N.O.S., Class 8, PG II (Contains Potassium Hydroxide)

CORROSIVE