WIPE OUT OVEN and GRILL RENOVATOR

GENERAL DESCRIPTION

WIPE OUT's penetrating solvent action eliminates the need for harsh abrasive action. WIPE OUT quickly dissolves heavy grease and food buildups on ovens and grills.

AREAS OF APPLICATION

Handy aerosol WIPE OUT is ideal as an industrial strength oven renovator for any establishment that maintains stoves/ovens/grills such as commercial kitchens, housing authorities, restaurants, hotels/motels, schools, apartment complexes, hospitals, etc.

SPECIAL FEATURES

Ends Oven Cleaning Drudgery - simply spray on WIPE OUT, let penetrate and "wipe out" grease and food buildup with just a swipe. No harsh scrubbing.

Handy Aerosol - no special equipment needed. No pre-mixing necessary. WIPE OUT is always ready.

Economically Effective - usually only one application is necessary. Removes encrustations even daily maintenance products can't remove. Can be applied in evenings for easy cleanup the next morning.

Non-Flammable - no flammable fumes to cause flash fires.

Works Well On Cold or Warm Ovens - unlike common oven cleaners, WIPE OUT works well on both cold and warm ovens.

No Toxic Residues - WIPE OUT is completely soluble. Wipes out clearly leaving no residues, odour or problems.

USE DIRECTIONS

- 1/ Shake vigorously.
- 2/ Allow oven or grill to cool to approximately 93*C/200*F.
- 3/ Spray WIPE OUT over encrusted areas from 22 to 30cm/9 to 12 inches away.
- 4/ Let stand for 15 45 minutes to allow penetrating, dissolving action.
- 5/ With a towel or sponge, wipe surface clean. Rinse with damp sponge. If necessary on heavily encrusted areas repeat application or allow to stand overnight before wiping.

CAUTION: Do not spray on asphalt tile, painted surfaces, linoleum or aluminum. Do not spray on electrical connections. Turn off current in electric ovens and pilot lights in gas ovens to prevent shorting or accidentally extinguishing the pilot light.

PHYSICAL PROPERTIES - AEROSOL

WIPE OUT consists of a blend of ammonium and sodium hydroxides, solvents and biodegradable surfactants.

	Alkaline Aerosol Oven Renovator White Foam
	Ammonia
Viscosity	Sprays Liquid/Foams On Contact
Flammability	Non-Flammable
pH	13 - 14
Solubility in Water	Complete
Toxicity (concentrate)	Severe Eye/Skin Irritant
	Harmful or Fatal if Swallowed
	Avoid ingestion or Inhalation

APPROVALS/CERTIFICATIONS



FOR USE IN
INDUSTRIAL, INSTITUTIONAL, COMMERCIAL
MARINE AND FOOD PROCESSING
ENVIRONMENTS

PACKAGING

Aerosol Case (12 x 510mL cans)

