

GARDOSOL

Description : GARDOSOL is specially formulated to remove grease and soot from food processing areas.

Applications : GARDOSOL is widely used in food preparation areas and wrapping machines in meat packers, bottling plants, canneries, poultry processing plants, bakeries etc. Where food is prepared, GARDOSOL is used to clean stoves, hoods, ventilating and air filtering systems, floor, walls and most kitchen working surfaces in restaurants, nursing homes, hospitals, day care centres, camps, schools etc.

Advantages :

- Fast Action. GARDOSOL is specially formulated with an effective blend of penetrants and emulsifiers that quickly cuts through layers of grease and soil build-ups
- Saves Time. GARDSOL picks up greasy soils and holds them in suspension so that they can be easily wiped or rinsed away, thus eliminating difficult, time consuming scrubbing. GARDOSOL works well with warm surfaces, thus saving the time needed for hot equipment to cool down.
- Non-toxic. GARDSOL is totally safe to use in food preparation and processing areas. GARDOSOL contains no acidic ingredients.
- Non-flammable. GARDOSOL is 100% fire-proof. GARDOSOL contains no naphtha, benzene or chlorinated • solvents.
- **Versatile.** GARDOSOL can be used on metal, vinyl, plastic, rubber, concrete and most water surfaces. GARDSOL contains corrosion inhibitors to reduce corrosion and flash rusting on unpainted metal surfaces.
- Economical. GARDOSOL is biodegradable and can be diluted for different applications.

Instructions :

		A	D	C	U		Г
Use the dilution chart below. Spray or brush on, let stand for	Parts GARDOSOL	1	1	1	1	1	1
	Parts Water	13	9	6	5	3	1
5-10 minutes for penetration and cleaning action before							
rinsing. (For oven cleaning,	ITEM					DILUTION	
apply when oven is warm, NOT	Air filters, exhaust duct, fans					D	
hot). Dilution chart is only a recommendation. Actual efficacy will depend on the grease and soil build-up on the actual items and surfaces.	Baking pans, stove					E	
	Canopies, hoods, vents					F	
	Deep fryers, grills, ovens					F	
	Floors, baseboards					В	
	Walls, window frames					A	
<u>NOTE : avoid spilling or</u> spraying directly onto foods	Meat hooks, tools, meat processing machines					С	
	Table tops, serving counters, stools					А	
	Refrigerators, coolers, food carts, cabinets					В	
	Working tops (stainless steel, aluminium, chrome)					В	

Properties :

TYPF pH FACTOR FLAMMABILITY **BOILING POINT** SPECIFIC GRAVITY COMPOSITION

: Water soluble degreasing solvent.

: 12 - 12.5

: Not flammable

: 95°C : 1.01(Water = 1.0)

Г

: Combination of biodegradable penetrants, emulsifiers, modified alkalies, organic solvents and anti-microbial active ingredients.

۸

D

C

E

Guardian laboratories MAINTENANCE PRODUCTIVITY THROUGH INNOVATIVE CHEMISTRY

DISTRIBUTIONS: AMERICA, ASIA EUROPE, AUSTRALASIA, CARIBBEAN