## SELIG'S BANO 6 AW

## ACTIVE INGREDIENTS

	DisobutyIphenoxethyoxyethyl Dimethyl Benzyl															
	Ammonium	Chlorides	٠				٠.				, .·				. 5.	.25 %
	isopropyl Alcoh															
	Essential Oils															
NER	T INGREDIENTS						٠.					. ,		 	59.	00%

BANO 6AW is an odor control chemical specialty, incorporating the most efficient bacterial control chemicals and aromatic components to provide bacteria and odor control. Overcomes malodors associated with bacterial decomposition, leaving a pleasant, nonoffensive residual.

BANO 6AW is effective in water dilutions varying amounts for the following applications:

RENDERING PLANTS: Use 3-4 oz. per gallon of water for floors, hoppers, cooker areas, scrap and grease can washdown. At 3-4 oz. per gallon it is germicidal in its activity against Salmonella organisms, often a scourge to rendering operations. Surfaces to be disinfected should be precleaned. After application of BANO 6AW, all food surface areas should be rinsed thoroughly with water before re-use.

VETERINARY HOSPITALS: Use 3-4 oz. per gallon of water for washdown to combat odors of emesis, fecal, putrifaction, and urine amine odors in dog runs, kennels, waiting rooms, etc.

HOSPITALS: Use 4% solution in bedpans, diaper pails, urinals, etc. As an air deodorant spray, use 2-4 oz. per pint of water in cancer and burned case areas.

CITIES, COUNTIES AND STATE INSTITUTIONS: Use 3-4 oz. per gallon washdown water for reodorization of jails, nursing homes, park lavatories, etc. Use 3-4 oz. per gallon of spray for reodorizing zoo areas as cages, refuse disposals centers, etc.

WICK-TYPE REODORANT: BANO 6AW is ready to use for this purpose.

SCHOOLS: Use same solution as for hospitals, toilet rooms, showers areas, locker rooms.

Also especially suited for use by railroads, buses, hatcheries, mink farms, hag farms and tanneries

## CAUTION: KEEP OUT OF REACH OF CHILDREN

AVOID CONTACT WITH SKIN AND EYES. AVOID CONTAMINATION OF FOOD, MAY BE HARMFUL IF SWALLOWED. In case of contact, flush with plenty of water. Should irritation persist, call physician.

