			· · · ·	
Since	1932			
		ý "		
			¢ ,	•
ality		Research	•	
		· · · · ·		
				FC
		•		de
				ing fac
				de
				fre an
FORMUI	<b>_A</b> 8-'	13		by ga
				co fu
LEANER – DISINFECT	IANT – DEC	DORANT		do
)IENTS: , 30% C16, 5% C12,	PHENOL COEFFI	ICIENTS (AOAC)		wi Wi
ethyl benzyl Norides 1.6%	Salmonella typh Staphylococcus	osa aureus		ite ga rec
, 32% C14) dimethyl mmonium chlorides 1.6% te		Reg. No. 10637-2		Foi
ENTS93.8%			* 1	dil FO
NING: KEEP OUT C			N	
See left side panel for	additional precauti	ons.		
BALLIND	USTRI			
Coral Circle, El Seg	* · · · · · · · · · · · · · · · · · · ·			

Coral Circle, El Segundo, California 9024

322-6670

772-4131

90245 Distributors



## DIRECTIONS

ORMULA 8-13 is a cleaner, disinfectant, and sanitizer lesigned for general household and light industrial cleanng. For use on walls, floors and any inanimate hard suraces. When used as directed, FORMULA 8-13 will also leodorize those areas which generally are hard to keep resh smelling, such as GARBAGE PAILS, SINK TOPS, nd BATHROOM AREAS which are prone to odors caused by the growth of some micro-organisms. At 2 cunces per pallon, FORMULA 8-13 is effective against Staphylooccus aureus, Salmonella choleraesuis and pathogenic ungi such as Trichophyton interdigitale. If a pseudolomonicidal product is needed, then 3 ounces per gallon will be required.

Vhen used for sanitization of food proccessing and food contact tems, limit the active quaternary to 200 ppm (4 ounces per 5 allons of water). At this level, No Potable Water Rinse is equired.

for best results use FORMULA 8-13 with a cloth, sponge or mop and apply to surfaces to be treated with the recommended usetilution. For heavily soiled areas, pre-clean surfaces using FORMULA 8-13 at 4 to 6 ounces per gallon of water.

## NET CONTENTS

## GALLON