MATERIAL SAFETY DATA SHEET (Prepared According to 29 CFR 1910.1200)

SECTION 1 - PRODUCT	T IDENTIFICA	ATION								
Distributor Clauser	clauser, earper columnie					Emergency F	hone	800-444-890	0	
Address P.O. Bo	x 37 Folcroft, PA	A 19032								
Trade Name CARPET		10461/10661 Product Type Traffic Lane Cleaner/Bonnet Cleaner								
SECTION 2 - HAZARD	OUS INGRED	IENTS								
CHEMICAL I	NAME/COMMO	N NAME			CAS NO.	PERCENT(or	tional)		TLV(Source)	
Aliphatic Hydrocarbon					64742-48-9			Not Establish	ned	
2-Butoxyethanol*					111-76-2	Max. 5		25 ppm(skin)TWA (OSHA);25 ppm(skin)(A	ACGIH)
Sodium Lauryl Sulfate					151-21-3			Not Establish		
Sodium Sesquicarbonate					497-19-8			Not Establish	ned	
SARA HAZARD TITLE III,SEC					` '		_			
Other ingredients in this produ		X Les	s than 1% by w	eight or	less than 0.1% for cal	cinogens	X	Not hazardou	S X Declared to be T	rade Secret
SECTION 3 - PHYSICA		T			()					
<u> </u>	lear 212		Gravity(H20=	1.0)	(± 0.005) 0.9		рН	(± 0.5)	8.5	
Vapor Pressure(mm Hg)		Unknow	n		Vapor Density(Ai	r=1)			Unknown	
Solubility in water	Complete		Insoluble		Emulsifiable (or I	Dispersible)		Slight (or	Partial)	
Evaporation Rate(vs. H20)			Faster		x Slower		Abou	t the Same		
	quid, mild solven									
SECTION 4 - FIRE AND					1	Unnan		Lower		
Flash Point(T.C.C.)	About	t 125 °F.	None to Boil	ling	Flammable Lim	its Upper	Unknown	Lower	Unknown	
	02, dry chemica		, ,							
Special Firefighting Proced	DO HOU	enter confin	ed fire-spaces \	without p	protective clothing an	d self-contained	air supply	/.		
Unusual Fire and Explosion	NOIN	e known.								
SECTION 5 - REACTIV	ITY DATA	Line								
Stability Stable	Duaduata		mpatibility		oxidizers					
Hazardous Decomposition	Ca	irbon mono	xide and other ι	unidentif	fied organic gases ma	y occur during ir	complete	combustion.		
Primary Routes of Exposure		_							I I au	
			X Skin	and/ar a	X Oral	n Contains mot		halation	LJ Other kin readily. Ingestion, prolon	and or
and Symptoms widespread	d contact of produ	uct in its co	ncentrated form	n may re	esult in potentially har	mful absorption.	Nausea/d	izziness may ı	result from breathing vapors of	of
of Overexposure concentrat					dequate ventilation m ncentrations may cau			y, aspiration o	of liquid product may cause ch	nemical
(Acute)			3	orne coi	nicenti attoris may cau	se chemical into	Nication.			
Signs and Symptoms of Ove	erexposure(Chi	ronic) _{Noi}	ne known							
Aggravated by Overexposure	None known				Carcino	gen/Suspect (Carcinog	en Ingredie	nts NTP OSHA IA	ARC X NON
SECTION 7 - EMERGE	NCY AND FIF	RST AID	PROCEDUR	RES						
	ly with water for a	at least 15 n	ninutes. If irrita	tion pers	sists, Call a physician	•				
	and water. Rem	ove contam	ninated clothing	and wa	sh before reuse. If irr	tation persists,	Call a phy	sician.		
	omiting. If vomit	ing occurs,	keep head belo	w hips t	to prevent aspiration i	nto lungs. Get ir	nmediate	medical atten	tion.	
	d person to fresh			у.						
SECTION 8 - SPECIAL	PROTECTIO	N INFOR	MATION							
	Not needed unde	r normal co								
Ventilation Requirements	X Local E	xhaust	X Mechan	ical	Other					
Protective Gloves Rubber	Eye Prot	ection Saf	fety glasses/go	ggles	Other Pro	tective Clothi	ng May b	e needed if sp	plashing or spray drift occurs.	
SECTION 9 - SPILL OR	LEAK PROC	CEDURES	S							
Steps to be Taken if Released or Spilled	Absorb with sui spaces.	itable absor	bent. For large	spills,	eliminate potential so	urces of ignition	. Dike and	d contain. Red	cover free liquid. Ventilate co	nfined
Waste Disposal Methods	Dispose of in a	ccordance v	with applicable	Federal	, State and Local ord	inances.				
SECTION 10 - STORAG		ccoi dance	min appnoable							
	SE AND HAN									
Precautions to be Taken in Handling and Storage	Keep Container	DLING IN	NFORMATION OF THE PROPERTY OF	ON Do not s	store near heat or ope noroughly after handli	n flames. Provid	de adequa	te ventilation.	Avoid breathing vapors or n	nist. Avoid

The health hazards given on this Material Safety Data Sheet apply to this product in its concentrated form(as supplied) and may differ significantly at use dilution. The signs and symptoms of overexposure apply only to negligence in handling or misuse of the concentrated product and not to the routine exposure to the product, if diluted, under conditions of ordinary use.

DATE PREPARED _____ August 3, 1999 _____