F.PAP40

MATERIAL SAFETY DATA SHEET

Product Name (As used on label & list):	Description:						
PERFORM-ALL	Neutral Liquid Carpet/Fabric Cleaner						
HMIS RATING							
Health: 1	HAZARD RATINGS						
Flammability 0	0 = Insignificant						
Reactivity: 0	I = Slight						
Para Prot. D							
	3 = High 4 = Extreme						
	SECTION I						
Manufacturer's Name:	Emergency Telephone Number:						
CFR, A Tacony Company	1-800-270-5201						
Address (number, street, city, state, zip code):	Telephone Number for information:						
3101 Wichita Court							
Fort Worth TX 76140-1710	800-880-2913 ext. 150 or Website www.cfrcorp.com						
	DATE PREPARED/Revised: May 12,2006						
Hazardous The criteria for listing components in this section is as for	SECTIONIII						
The criteria for listing components in this section is as for	ollows: Carcinogens are listed when present at 0.1% or greater; components						
which are otherwise hazardous according to OSHA are	offlows: Carcinogens are listed when present at 0.1% or greater; components listed when present at 1.0% or greater; Non-hazardous components are not						
listed. This is not a complete composition disclosure.	when present at 1.0% or greater; Non-hazardous components are not						
Hazardous Components (specific chemical identity - commo	on name) CAS NUMBER OSHA PEL ACGIH TLV % (ontional)						
Sodium Dodecyl Benzene Sulfonate	October 20 control of the control of						
Isopropyl Alcohol	12570						
Dipropylene glycol monomethyl ether	67-63-0 <5%						
2-propyteno grycor monometmył emer	3459-94-8 < 10%						
Boiling Point: >100° C Vapor Pressure (mm H	State 1); Ith						
(4440)	1): Evaporation Rate (butyl Acetate=1): < 1						
	ganic odor						
	SECTION: W. ad Explosion Hezard Data						
Flash Point (Method used): 62°C (145°F) C.C.	Flammable Limits: NA						
LEL: UEL;							
Extinguishing Media: Carbon Dioxide, dry chemical	powder, water spray						
Special Fire Fighting Procedures: None	<u> </u>						
Unusual Fire and Explosion None							
Hazards:							
	SECTION V Resetivity Data						
Stability: Stable Unstable							
Conditions to Avoid:	MOLADIC.						
Incompatibility (Materials to avoid): Oxidizing mater	riale						
	Carbon, Sulfur, possibly Hydrogen Sulfide						
product:	Carbon, Surrur, possibly rlydrogen Sulfide						
Hazardous Polymerization:	May Occur: Will not occur: X						
	May Occur: Will not occur: X						

PERFORM-ALL (Continued	· · · · · · · · · · · · · · · · · · ·					18:	-	
			SECTION Health Hazard	Vi					
Route(s) of Entry:	Inhalation?:	Low	Skin?: X		gestion?	X	Eye	es?;	X
Health Hazards (Ac	ute and Chronic): Skin and	eye irritation may o	ccur Inges	tion may	Called n	anges remitie	J	J. 1
Inhalation may cause		<u> </u>			mon may v	cause II	ausea, voimin	g and o	diarrnea.
Carcinogenicty:	NTP?	: No	LARC Monogra	phs?: No	0 "	OSH	A Regulated?:	No	
Signs and Symptom	s of Exposure:								
Dizziness, nausea, sk Medical Condition (in defatting/Derm	atitis, vomiti	ng, diarrhea		\				
Dermatitis	sellerany Aggrav	vated by Exp	osure:						
Emergency and Firs	t Aid Procedure	<u></u>	· · · · · · · · · · · · · · · · · · ·						
Inhalation: Remove t	o fresh air								
Skin & Eye Contact:	Flush with cool n	unning water	for at least 15 minus	tes, seek me	edical atter	ıtion if	irritation nerei	ete	
Ingestion: Do not ind	uce vomiting. Ge	et medical att	ention.	,	died ditte	11101111	mination persi	515.	
	70. Television 10. Te								
		D	SECTION	M.					
Steps to be taken in o	ase material is r	elessed or s	autions for Safe Ha	ding and	Use				
Mop up or absorb on i	nert material for	encused or sp small snills	ymeu:						
Large spills should be	contained and pla	aced in appro	priate container for a	fisnosal					
	•	- 1	1	pobar.					
Wasta Dianas - I Madi	. 1								
Waste Disposal Meth Dispose of absorbed m	od:						· · · · · ·		
Dispose of ausurbed II	iateriai at approve	za disposal si	te or facility.						
Precautions to Be Ta	ken in Handling	and Storing	<u> </u>		_				
Store away from heat a	and open flames	6	•						
Other Precautions:									
None									
	Albander Valence V		SECTION VI	44 / 200	3				
			Control Measu					1	
Respiratory Protectio	n None real	ired with ad	equate ventilation	113					× 33.64
(Specify Type):		,,	equate rentitation						
Ventilation: Yes	Local Exl	haust:	Yes		Speci	ial: F	orced Exhaust		
Mechanical (General)				Other:			Oreed Exhibits		
	Rubber		Eye Prot	ection; (Goggles				
Other Protective Clot	hing or Equipme	ent:							
None Work/Husiania Duasti									
Work/Hygienic Practi Wash hands and face be	ces: efore esting dei=1	rina or 1							
Transit riarius altu tace Di	sivie eaung, urink	ang or smoki	ing after handling ma	aterial.					ſ

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein, Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.