## **MATERIAL SAFETY DATA SHEET**

Product Name (As used on label & list):	<b>Description:</b>				
	Neutral Liquid Carpet/Fabric Cleaner				
HMIS RATING		ARD RATINGS			
Health: 1	0				
Flammability $0$ $I = Slight$					
Reactivity: 0	2	= Moderate			
Pers. Prot.: B	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	800-880-2913 ext. 150 or Website www.cfrcorp.com				
	Fort Worth TX 76140-1710 DATE PREPARED/Revised: May 12,2006				
SECTION II					
	ients - Identity Info		-4.0.10/		
The criteria for listing components in this section is as follows: which are otherwise hazardous according to OSHA are listed w					
listed. This is not a complete composition disclosure.	nen present at 1.0%	or greater; Non-r	iazardous compon	ents are not	
Hazardous Components (specific chemical identity - common name	CAS NUMBER	OSHA PEL	ACGIH TLV	% (optional)	
Sodium Dodecyl Benzene Sulfonate	25155-30-0	OSHATEL	ACOIII ILV	<25%	
Isopropyl Alcohol	67-63-0			< 5%	
Dipropylene glycol monomethyl ether	3459-94-8			< 10%	
Dipropytene grycor monometryr carer	3437-74-0			1070	
SECTION III					
SE	CTION III				
	CTION III emical characteristic	es			
Physical/Che	CTION III emical characteristic		(AIR =1): NA		
Physical/Che Boiling Point: > 100° C Vapor Pressure (mm Hg.):	emical characteristic	Vapor Density	(AIR =1): NA e (butyl Acetate=1)	: <1	
Physical/Che Boiling Point: > 100° C Vapor Pressure (mm Hg.):  Melting Point: NA Specific Gravity (H20=1):	emical characteristic	Vapor Density	· · · · · · · · · · · · · · · · · · ·	: <1	
Physical/Che   Boiling Point: > 100° C   Vapor Pressure (mm Hg.):   Melting Point: NA   Specific Gravity (H20=1):   Solubility in Water: Dispersible	emical characteristic	Vapor Density	· · · · · · · · · · · · · · · · · · ·	: <1	
Physical/Cho Boiling Point: >100° C Vapor Pressure (mm Hg.):  Melting Point: NA Specific Gravity (H20=1):  Solubility in Water: Dispersible  Appearance & Odor: Clear Amber liquid, slight organic of	emical characteristic	Vapor Density	· · · · · · · · · · · · · · · · · · ·	: <1	
Physical/Che Boiling Point: > 100° C Vapor Pressure (mm Hg.):  Melting Point: NA Specific Gravity (H20=1):  Solubility in Water: Dispersible  Appearance & Odor: Clear Amber liquid, slight organic of SE	emical characteristic NA	Vapor Density Evaporation Rat	· · · · · · · · · · · · · · · · · · ·	: <1	
Physical/Che Boiling Point: > 100° C Vapor Pressure (mm Hg.):  Melting Point: NA Specific Gravity (H20=1):  Solubility in Water: Dispersible  Appearance & Odor: Clear Amber liquid, slight organic of SE	emical characteristic NA odor CTION IV	Vapor Density Evaporation Rat	· · · · · · · · · · · · · · · · · · ·	: <1	
Physical/Che Boiling Point: > 100° C Vapor Pressure (mm Hg.):  Melting Point: NA Specific Gravity (H20=1):  Solubility in Water: Dispersible  Appearance & Odor: Clear Amber liquid, slight organic of SE  Fire and Ex	emical characteristic NA odor CCTION IV plosion Hazard Dat	Vapor Density Evaporation Rat	· · · · · · · · · · · · · · · · · · ·	: <1	
Physical/Che Boiling Point: > 100° C Vapor Pressure (mm Hg.):  Melting Point: NA Specific Gravity (H20=1):  Solubility in Water: Dispersible  Appearance & Odor: Clear Amber liquid, slight organic of SE  Fire and Ex  Flash Point (Method used): 62°C (145°F) C.C.	odor CCTION IV plosion Hazard Dat Flammable I	Vapor Density Evaporation Rat	· · · · · · · · · · · · · · · · · · ·	: <1	
Physical/Che Boiling Point: > 100° C	odor CCTION IV plosion Hazard Dat Flammable I	Vapor Density Evaporation Rat	· · · · · · · · · · · · · · · · · · ·	: <1	
Physical/Che Boiling Point: > 100° C Vapor Pressure (mm Hg.):  Melting Point: NA Specific Gravity (H20=1):  Solubility in Water: Dispersible  Appearance & Odor: Clear Amber liquid, slight organic of SE  Fire and Ex  Flash Point (Method used): 62°C (145°F) C.C.  LEL: UEL:  Extinguishing Media: Carbon Dioxide, dry chemical powder Special Fire Fighting Procedures: None  Unusual Fire and Explosion None	odor CCTION IV plosion Hazard Dat Flammable I	Vapor Density Evaporation Rat	· · · · · · · · · · · · · · · · · · ·	: <1	
Physical/Che Boiling Point: > 100° C	odor CCTION IV plosion Hazard Dat Flammable I	Vapor Density Evaporation Rat	· · · · · · · · · · · · · · · · · · ·	: <1	
Physical/Che Boiling Point: > 100° C	emical characteristic NA  odor CCTION IV plosion Hazard Dat Flammable I er, water spray	Vapor Density Evaporation Rat	· · · · · · · · · · · · · · · · · · ·	: <1	
Physical/Che Boiling Point: > 100° C	emical characteristic NA  odor CCTION IV plosion Hazard Dat Flammable I er, water spray  ECTION V activity Data	Vapor Density Evaporation Rat	· · · · · · · · · · · · · · · · · · ·	: <1	
Physical/Che Boiling Point: > 100° C	emical characteristic NA  odor CCTION IV plosion Hazard Dat Flammable I er, water spray  ECTION V activity Data	Vapor Density Evaporation Rat	· · · · · · · · · · · · · · · · · · ·	: <1	
Physical/Che Boiling Point: > 100° C	emical characteristic NA  odor CCTION IV plosion Hazard Dat Flammable I er, water spray  ECTION V activity Data	Vapor Density Evaporation Rat	· · · · · · · · · · · · · · · · · · ·	: <1	
Physical/Che Boiling Point: > 100° C	emical characteristic NA  odor CCTION IV plosion Hazard Dat Flammable I  er, water spray  ECTION V activity Data  ole:	Vapor Density Evaporation Rat  a  Limits: NA	e (butyl Acetate=1)	: <1	
Physical/Che Boiling Point: > 100° C	emical characteristic NA  odor CCTION IV plosion Hazard Dat Flammable I er, water spray  ECTION V activity Data	Vapor Density Evaporation Rat  a  Limits: NA	e (butyl Acetate=1)	: <1	
Physical/Che Boiling Point: > 100° C	emical characteristic NA  odor CCTION IV plosion Hazard Dat Flammable I er, water spray  ECTION V activity Data ole: on, Sulfur, possibly F	Vapor Density Evaporation Rat  a  Limits: NA	e (butyl Acetate=1)		
Physical/Che Boiling Point: > 100° C	emical characteristic NA  odor CCTION IV plosion Hazard Dat Flammable I er, water spray  ECTION V activity Data ole: on, Sulfur, possibly F	Vapor Density Evaporation Rat  a  Limits: NA  Hydrogen Sulfide	e (butyl Acetate=1)		
Physical/Che Boiling Point: > 100° C	emical characteristic NA  odor CCTION IV plosion Hazard Dat Flammable I er, water spray  ECTION V activity Data ole: on, Sulfur, possibly F	Vapor Density Evaporation Rat  a  Limits: NA  Hydrogen Sulfide	e (butyl Acetate=1)		

## PERFORM-ALL Continued **SECTION VI Health Hazard Data** Route(s) of Entry: Skin?: **Ingestion?** Eyes?: Inhalation?: Low X Health Hazards (Acute and Chronic): Skin and eye irritation may occur. Ingestion may cause nausea, vomiting and diarrhea. Inhalation may cause nausea, dizziness. NTP?: Carcinogenicty: No **LARC Monographs?:** No **OSHA Regulated?:** No Signs and Symptoms of Exposure: Dizziness, nausea, skin defatting/Dermatitis, vomiting, diarrhea Medical Condition Generally Aggravated by Exposure: Dermatitis **Emergency and First Aid Procedures:** Inhalation: Remove to fresh air Skin & Eye Contact: Flush with cool running water for at least 15 minutes, seek medical attention if irritation persists. Ingestion: Do not induce vomiting. Get medical attention. **SECTION VII** Precautions for Safe Handling and Use Steps to be taken in case material is released or spilled: Mop up or absorb on inert material for small spills. Large spills should be contained and placed in appropriate container for disposal. Waste Disposal Method: Dispose of absorbed material at approved disposal site or facility. Precautions to Be Taken in Handling and Storing: Store away from heat and open flames **Other Precautions:** None **SECTION VIII Control Measures Respiratory Protection** None required with adequate ventilation (Specify Type): Ventilation: **Local Exhaust:** Special: Forced Exhaust Yes Yes Mechanical (General): Other: **Protective Gloves:** Rubber **Eve Protection:** Goggles **Other Protective Clothing or Equipment:** None

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.

Work/Hygienic Practices:

Wash hands and face before eating, drinking or smoking after handling material.