## MATERIAL SAFETY DATA SHEET

COMPLIES WITH OSHA'S HAZARD COMMUNICATION STANDARD (29 CFR 1910.1200)

		SECTION	II · PRODUCT II	DENTIFICATIO	ON			
Product Name:	Good Earth - Dry Foam Carpet Clea	ner & Deodorizer				HMIS Rating (Based on Aerosol Conc.):		
Product Number:	276		Date Prepared:	11/26/2007		0-Minimal	1-Slight 2-N	loderate
Product Type:	AEROSOL					3-Se	rious 4-Extrer	ne
Formula:	Proprietary					HEALTH:		1
Supplier's Name:	Terand Industries, Inc.		Information Phone:	(954) 974-5440		FLAMMABILITY:		0
Supplier's Address:	P.O. Box 667770, Pompano Beach, F	L 33066	Emergency Phone:	(800) 535-5053		PHYSICAL HAZAI	RD:	0
DOT Ship Description:	Consumer Commodity, ORM-D					Personal Protectio	n:	В
		SE CAS #	CTION II - INGR %WT	EDIENTS 313/Chem	Skin	Carcinogen	PEL	TLV-TWA
CHEMICAL NAME		<u>CA3 #</u>	76441	313/Chem	<u>JKIII</u>	carcinogen	FEL	ILV-IWA
Liquefied Petroleum Ga	15	68476-86-8	1 - 10	NO	NO	NO	1000 ppm	1000 ppm
		SEC	TION III · PHYSI	CAL DATA				
Aerosol Concentrate:				•••==				
Boiling Point:	212°F		Specific Gravity (H2	2O=1)@70°F:	1.00			
pH:	9.2		Solubility In Water:	,	Complete			
Appearance/Odor:	White foam with fresh fragrance		Vapor Density(Air=	1):	>1			
Total Contents:								
Total VOC %:	6.71%		Vapor Pressure (ca	n; psig @72°F):	55 psig			
		OF OTION I						
	Nexe to Delling	SECTION	V · FIRE AND E			Duala atlana Taratha		
Flash Point (Conc.):	None to Boiling			Flammability (as	per CSIVIA Flan	ne Projection Test):	Non-Flammabl	e Spray
Extinguishing Media:	Foam, CO2, Dry Media							
	ocedures: Wear self-contained breathin			Cool life exposed	containers to pr	event rupturing.		
Unusual Fire and Explo	sion Hazards: Exposure to temperature	e above 120° F	may cause bursting.					
		SECT	TION V · REACT	Ινίτν σάτα				
Stability:	Material Stable.	OLU		Hazardous Polyn	nerization:	Will not Occur.		
	ontact with strong oxidizing agents.			riazaruous Folyi	nenzation.	will not Occur.		
	ion Products: Carbon Dioxide, Carbon	Monoxides						
nazardodo Booompoon								
		SECTION	VI - STORAGE	AND HANDLI	NG			
KEEP OUT OF REACH		02011011		NFPA Code 30B	-	Level 1 Aerosol.		
For Industrial and Institu								
	a away from heat or open flame.							
Do not store at tempera								
			N VII · HEALTH	AND FIRST A	טו			
	F ENTRY & EFFECTS OF OVER EXP	OSURE:						
Eyes: May cause mode		o a a revente a viet	ing alvin conditions					
	nged contact may cause irritation. May mist can cause irritation of nasal and re		•	anivo inholotion m		on to the upper reapir	otory troot dizzi	
and other central nervo		espiratory pass	ages. Abusive of exce	55176 1111414101111	ay cause initialit	on to the upper respire	alory tract, uizzi	iess, liausea
	astrointestinal irritation, nausea, vomiti	ng and diarrhe	a Aspiration of mater	rial into the lungs m	nav cause pulm	onary iniury		
FIRST AID PROCEDU				.a		and a many many.		
	amounts of cool running water for at lea	st 15 minutes v	hile holding upper an	d lower lids open.	If irritation persis	sts get medical attent	ion immediatelv.	
	nd water. If irritation persists seek med		3 -FF - M			5		
•	resh air. Seek medical attention immed		ing stops give artificial	respiration.				
	e vomiting. Seek medical attention imm		5 1 5 1 1 1 1 1					
-	0							
	:	SECTION V	III · SPECIAL PF	ROTECTION D	DATA			
<b>Respiratory Protection:</b>	None needed for proper use in accorda							

Ventilation: Provide local exhaust to keep air concentrations of ingredients listed in Section II below established exposure limits.

Protective Gloves: Use chemical resistant gloves if hand contact will be made.

Eye Protection: Always wear safety glasses or chemical proof goggles when working with chemicals.

## SECTION IX - SPILL OR LEAK PROTECTION

STEPS TO BE TAKEN IN CASE OF SPILL OR LEAK: Allow propellant to evaporate. Maintain local exhaust and adequate ventilation. No smoking. Keep sparks, heat sources and open flame far away from spill or leak. Cover with absorbent material and sweep up. Wash area to prevent slipping. Dispose of soaked absorbent material in accordance with Federal, State and local laws.

WASTE DISPOSAL METHOD: Aerosol cans, when emptied and depressurized through normal use, pose no disposal hazard and should be recycled. Consult Federal, State and local authorities for approved procedures.

N/A= NOT APPLICABLE · N/E=NOT ESTABLISHED · N/D=NOT DETERMINED · <=LESS THAN · >=MORE THAN

NOTICE: The information contained on this Material Safety Data Sheet is considered accurate as of the date of publication. It is not necessarily all inclusive nor fully adequate in every circumstance. The suggestions should not be confused with, nor followed in violation of applicable laws, regulations, rules or insurance requirements. No warranty, express or implied, of merchantability, fitness, accuracy of data, or the results to be obtained from the use thereof is made. The vendor assumes no responsibility for injury or damages resulting from the inappropriate use of this product.