## MATERIAL SAFETY DATA SHEET OAT PROTEIN HYDROLYZED

01/01/12

Camden- Grey Essential Oils

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Doral, FL 33122

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Section 1:

**Identity of Material / Product Name** 

Components:

Hydrolyzed Oat Protein, Glycerin, Phenoxyethanol, and Water

Section 2:

Hazard Specifications (Potential Hazards Under 29 CFR 1910.1200)

	Yes	No		Yes	No
Combustible Liquid		X	Highly Toxic Agent		Х
Flammable Material		X	Sensitizer	X	
Pyrophoric Material		X	Carcinogen		Х
Explosive Material		X	Reproductive Toxin		Х
Unstable Material		X	Blood Toxin		Х
Water Reactive Material		X	Nervous System Toxin		Х
Oxidizer		X	Lung Toxin		Х
Organic Peroxide		X	Liver Toxin		Х
Corrosive Material		Х	Kidney Toxin		Х
Skin Hazard		X	Compressed Gas		Х
Eye Hazard	X		Irritant	X	
Toxic Agent		Х			

. emer igent							20 m					
Section 3:	Safety L	Jsage Inf	ormation									
Precautions - Ha		-		tored in	n clean	tight cont	ainer in	a dry place to prev	ent mois	ture pick-ı	up from	air.
Protective Equip	oment - Pr	otective	Goggles: Y	es		Respira	tor:	Yes		Gloves:		Yes
Other:		None										
Section 4:	Emerge	ncy Resp	onse Infor	nation								
Fire - Extinguish	ing Media	1:	Water, Fo	am, Co2	2, Dry C	Chemical		Special Procedur	es:	None		
Unusual Hazard	s:	None										
Exposure - First				1000				ea with water. Con		ician if cor	ndition p	ersists.
				lite or s	and an	d place in	closed	container for dispos	sal.			
SARA Sections 3		40 CFR 37	•									
Acute Hazard	No		Chronic H		No	Fire Ha	zard	No				
Reactivity Hazar		No	Sudden Re	alme erelle ik	lazard	No						
Section 5:	1.5		Informatio									
Flammability -	LFL:	N/A	Flash Poin	t:	N/A	UFL:	N/A	Method Used:	N/A			
Stability - Stable			Unstable:	<b>.</b>	<del>.</del>	-1.1						
						9 "		hydride, Chlorofor	mates, ar	nd Reducin	ig Agent	S.
Hazardous Poly				der nori	mal ter	nperature	s and pr	essures.				
Section 6:			formation									
Effects of Expos												
Section 7:	0.7	i & Cnem	nical Proper		11.	N1 / A		\/a-a Da-a	.0.1	N		
Boiling Point:	N/A	NI/A	Vapor der			N/A 100%		Vapor Pressure:		n)		
Specific Gravity			Solubility			100%		Melting Point:	N/A			
Volatitle Compo		N/A	Evaporation	on Kate		N/A	Chara	cteristic of Oats				
Appearance: Brown-Colored Viscous Liquid						Odor:	Chara	cteristic of Oats				