

Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. This Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

Product Identifier				[WHMIS Classification]		
Tiger Grass Gel-Cream			NA			
Product Use						
SKINCARE						
Manufacturer's Name						
Marian Hanna LLC						
Street Address						
2313 Lockhill Selma						
City		Province	Province			
San Antonio		Texas				
Postal Code		·		Emergency Telephone		
78230				310-283-9261		
Date MSDS Prepared		MSDS Prepared By		Phone Number		
July 4, 2019		HuiFeng Ye,Ben		310-283-9261		
				cies and route	pecies)	
SECTION 2 — COMPOSITION/IN Hazardous Ingredients (specific)	%	CAS Number	LD 50 of Ingr		LC 50 of Ingredient (specify pecies)	
squa. Alex Bartuderinis Leaf Julice. Arrica Mortians, Nacionamide (Vatamin IS), Romantina Officialis (Resemby), leistimula Annua, Sirvitore, Macadisma Terrillosi, Gyerien, Asiatosoti (Tiger Grass), Busc Driensis (Apido), Stearie Inpericum Perforation (S. John's Wort), Celesnyl Glucoside, Citré Acid. Gyery (Stearie, Pirus Sylvestos) (Socio Piro), Independent Carlos (Mitter Openitar), Surjeano Commonio Common Jampo, Tocologo (Vatemi D. Naga Estrat, Hallancia Lacuserdonio (Viter Openitar), Surjeano Commonio Common Jampo, Tocologo (Vatemi D. Naga Estrat, Cerilla Asiatica (Tiger Grass) Estrat, Anica Montana Finere Estrat, Zamitovyam Pipettum (Aspanese Pesper) Frust Estra- ciatalia Koreani (Grann Pasque) Finere Estrat, Ureas Barbasi (Lehre) Estrat.	t.	According to the Hazard Communication Standard, 29 CFR 1910.1200,				
ermesa avassuca i i iger (drata) butteri, Amica Montana hover Estact, Zantfronylam Piperlium (Japanese Pepper) Fluit Estra ultasilah Koreania (Korean Piseper) Fluirer Estact, Useas Bartata (Lichen) Estact		Standard, 29 CFR 1910.1200, this product contains no hazardous ingredients.				
SECTION 3 — HAZARDS IDENT	TIFICATI	this product contains no hazardous ingredients.				
SECTION 3 — HAZARDS IDENT		this product contains no hazardous ingredients.	n 🗇 Ir	ngestion		
SECTION 3 — HAZARDS IDENT Route of Entry St Skin Contact St Skin Emergency Overview	TIFICATI	this product contains no hazardous ingredients.	n 🗇 Ir	ngestion		
SECTION 3 — HAZARDS IDENT Route of Entry Skin Contact Skin Emergency Overview IA WHMIS Symbols	TIFICATI	this product contains no hazardous ingredients.	n 🗇 ir	ngestion		
SECTION 3 — HAZARDS IDENT Route of Entry St Skin Contact St Skin Emergency Overview WHMIS Symbols	TIFICATI	this product contains no hazardous ingredients.	n 🗇 Ir	ngestion		
SECTION 3 — HAZARDS IDENT	TIFICATI	this product contains no hazardous ingredients.	n 🗇 Ir	ngestion		
SECTION 3 — HAZARDS IDENT Route of Entry Skin Contact Skin Emergency Overview IA WHMIS Symbols IA Potential Health Effects	TIFICATI Absorption	this product contains no hazardous ingredients.	n 🗇 Ir	ngestion		
SECTION 3 — HAZARDS IDENT Route of Entry Skin Contact Skin Contact WHMIS Symbols IA Potential Health Effects NA SECTION 4 — FIRST AID MEAS Skin Contact For external use only. In rare instances of local sensitivity, discontinue uses	TIFICATI Absorption SURES	this product contains no hazardous ingredients.	n 🗇 Ir	ngestion		
SECTION 3 — HAZARDS IDENT Route of Entry Stain Contact Stain Route of Entry Stain Contact Stain Route of Entry Stain Contact Stain Route of Entry Stain Contact Stain Contact Stain Contact Route of Entry Stain Contact Stain Contact	TIFICATI Absorption SURES	this product contains no hazardous ingredients.	n 🗇 ir	ngestion		
Route of Entry Skin Contact For external use only. In rare instances of local sensitivity, discontinue use product.	TIFICATI Absorption SURES	this product contains no hazardous ingredients.	n 🗇 Ir	ngestion		
SECTION 3 — HAZARDS IDENT Route of Entry Skin Contact Skin Emergency Overview IA WHMIS Symbols Potential Health Effects NA SECTION 4 — FIRST AID MEAS Skin Contact For external use only. In rare instances of local sensitivity, discontinue use product.	TIFICATI Absorption SURES	this product contains no hazardous ingredients.	n 🗇 Ir	ngestion		
SECTION 3 — HAZARDS IDENT Route of Entry Skin Contact Skin Contact WHMIS Symbols IA Potential Health Effects NA SECTION 4 — FIRST AID MEAS Skin Contact For external use only. In rare instances of local sensitivity, discontinue use product. Eye Contact If into eyes, flush with flowing water for 3 minutes. If irritation persists, seel medical help.	TIFICATI Absorption SURES	this product contains no hazardous ingredients.	n 🗇 Ir	ngestion		
SECTION 3 — HAZARDS IDENT Route of Entry Skin Contact Skin Contact WHMIS Symbols IA Potential Health Effects NA SECTION 4 — FIRST AID MEAS Skin Contact For external use only. In rare instances of local sensitivity, discontinue use product. Eye Contact If into eyes, flush with flowing water for 3 minutes. If irritation persists, seel medical help. Inhalation	TIFICATI Absorption SURES	this product contains no hazardous ingredients.	n 🗇 ir	ngestion		

SECTION 5 — FIRE FIGHTING MEASURES

Flammable	If yes, under w	which conditions?			
☐Yes ☑No Means of Extinction					
NA					
Flashpoint (° C) and Method	Upper Flamma	able Limit (% by volume)	L	ower Flammable Limit ((% by volume)
NA	NA NA			NA .	
Autoignition Temperature (°C)		ta — Sensitivity to Impact			tivity to Static Discharge
NA	NA		1	NA	
Hazardous Combustion Products					
NA					
[NFPA]					
NA					
SECTION 6 — ACCIDENT	ΓAL RELEASE MEA	ASURES			
Leak and Spill Procedures					
NA					
SECTION 7 — HANDLIN	G AND STORAGE				
Handling Procedures and Equipment					
NA					
TVA					
Storage Requirements					
NA					
SECTION 8 — EXPOSUR	E CONTROL / PERS	SONAL PROTECTIO	N		
Exposure Limits					
NA NA	☐ ACGIH TLV	☐ OSHA PEL		Other	(specify)
Specific Engineering Controls (such as ventile	ation, enclosed process)				N. I. Ver
Normal Ventilation					
NA					
NA					
	☐ Respirator	☐ Eye	☐ Footwear	☐ Clothing	☐ Other
NA					
If checked, please specify type					
NA					
NA					

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

Physical State	Odor and Appearance	Odor Threshold (ppm)
Gel	NA	NA
Specific Gravity	Vapor Density (air = 1)	Vapor Pressure (mmHg)
NA	NA	NA
Evaporation Rate	Boiling Point (° C)	Freezing Point (° C)
NA	NA	NA
рН	Coefficient of Water/Oil Distribution	[Solubility in Water]
5.6	NA	Insoluble in water

If no, under which conditions? NA
If yes, which ones?
NA

SECTION 11 — TOXICOLOGICAL INFORMATION

Effects of Acute Exposure	
NA	
Effects of chronic exposure	
NA	
Irritancy of Product NA	
Skin sensitization NA	Respiratory sensitization NA
Carcinogenicity-IARC NA	Carcinogenicity - ACGIH NA
Reproductive toxicity NA	Teratogenicity NA
Embrotoxicity NA	Mutagenicity NA

Name of synergistic products/effects NA	
SECTION 12 — ECOLOGICAL INFORMATION	
Aquatic Toxicity	
NA	
NA	
NA	
SECTION 13 — DISPOSAL CONSIDERATIONS Waste Disposal	
NA	
NA	
NA	
SECTION 14 — TRANSPORT INFORMATION	
Special Shipping Information NA	
	Note: The products are not dangerous - Could be shipped by air or by sea. Handle with care - Ensure the products are not damaged.
TDG NA	Glass packaging: If glass bottles are broken - will impact the transport environment. [DOT] NA
[IMO] NA	[ICAO] NA
SECTION 15 — REGULATORY INFORMATION	
[WHMIS Classification]	[OSHA]
NA [SERA]	NA [TSCA]
NA NA	NA
This product has been classif Controlled Products Regulations (CPR) and	fied in accordance with the hazard criteria of the d the MSDS contains all of the information required by CPR.
SECTION 16 — OTHER INFORMATION	

DISCLAIMER:

The information presented herein is based on available data from reliable sources and is correct to the best of Marian Hanna LLC knowledge. This Material Safety Data Sheet is offered solely for your information, consideration and investigation. Marian Hanna LLC provides no warranties; either express or implied and assumes no responsibilities for the accuracy or completeness of the data contained in this document. The data in this Material Safety Data Sheet relates only to this product and does not relate to use in combination with any other material or in any process. Nothing herein may be construed as recommending any practice or any product in violation of any law or regulations. The user is solely responsible for determining the suitability of any material or product for a specific purpose and for adopting any appropriate safety precautions.