

Section 1. PRODUCT NAME AND COMPANY IDENTIFICATION			
Product Name	Nutriair Sleep		
Product Use	Nutritional Supplement		
Company Name NV Nutrition, LLC.			
Company Address	4700 140 <sup>th</sup> Ave. N, Clearwater, FL 33762		
Date Issued	02/03/20		

#### Section 2. HAZARDS IDENTIFICATION

Emergency Overview: This mixture is a product regulated by the FDA. Within the meaning of the OSHA Hazard Communication Standard [29 CFR 1910.1200]: this mixture is not considered a bazard when used in a manner which is consistent with the labeled directions

considered a hazard when used in a manner when is consistent with the labeled directions.			
Eye:	Eye contact with the product may produce mild transient,		
	superficial irritation.		
Skin:	Low potential for dermal irritation in finished consumer		
	product.		
Inhalation:	Low potential for inhalation effects in finished consumer		
	product.		
Ingestion:	Possible mild gastrointestinal irritation with nausea and		
	vomiting and diarrhea, if large quantities are ingested.		

### Section 3. COMPOSITION AND INGREDIENTS

Hazardous ingredients as defined by OSHA, 29 CFR 1910.1200, and/or WHMIS under the HPA. These substances are listed because in their pure bulk form, they meet the OSHA definition of hazardous. Any hazards associated with this finished product are listed in Section 2 of this MSDS.

**3a.** Liquid Mixture (0.45 ml absorbed in a poly - fill wadding contained in device): Device contain s less than or equal to the concentration printed on the label.

Main ingredients are Propylene Glycol, and Vegetable Glycerin. Propylene Glycol and Vegetable Glycerin are both inert and GRAS (generally regarded as safe) by the USFDA (US Food and Drug Administration). There is no nicotine (0.0 mg /ml or 0% by volume

Principal Components	CAS Number	Conc. %	
Propylene Glycol	57-55-6	49.5	
Vegetable Glycerin	56-81-5	49.5	
Melatonin	73-31-4	<1	
Chamomile	84649-86-5	<1	
Passion Flower Extract	8057-62-3	<1	
L-Theanine	3081-61-6	<1	
Earl Grey	N/A	<1	

**3b**. Lithium ion polymer battery (contained in device) is nominal 3.7 V, nominal 110 mAh capacity, and 0.41 Wh. Li ion polymer Cell/Battery is a mixture

Hazardous Ingredients (Chemical	CAS Number	Conc. %	
name)			
Aluminum Foil (Al)	7429-90-5	10	
Copper Foil (Cu)	7440-50-8	15	
Lithium Cobalt Oxide	1219-79-3	35	
Grphite	7782-42-5	25	
LiPF6	24324-40-3	12	
Other	N/A	3%	

Section 4. FIRST AID MEASURES			
Liquid Mixture and Lithium ion polymer cell/battery			
Eye:	Transitory irritation is expected with accidental exposure		
	to the eye and/or eyelid. Routine eye flush is		
	recommended along with careful follow-up to assure that		
	the product has been completely removed and the		
	irritation is clearing. If irritation is extreme or persists, see		
	a physician.		
Skin:	Avoid contact with broken or damaged skin. If unusual or		
	severe redness or irritation occurs as a result of skin		
	contact, remove the product with the warm water and		
	mild soap. If irritation persists, see a physician.		
Inhalation:	Not applicable under normal conditions of use.		
Ingestion:	Do not induce vomiting. Dilute with fluids (water or milk)		
	and treat symptomatically		
Additional First Aid Massuras, Nor			

Additional First Aid Measures: None

### Section 5. FIRE FIGHTING MEASURES

5a. Liquid Mixture (0.45 ml absorbed in a poly - fill wadding) - Fire Fighting Media and Instructions: Wear full protective equipment and self -contained breathing apparatus with independent air circulation if a large amount of material is exposed to fire. Containers exposed to fire or high temperatures may release toxic fumes

Flash Point:	Vegetable Glycerin: Closed Cup,	Flash Point test	Closed cup
	160°C (320°F), Open Cup, 177°C	method:	flashpoint
	(351°F)		
	Propylene Glycol: Closed Cup,		
	99°C (210°F) <i>,</i> Open Cup 107°C		
	(225°F)		
Auto-ignition	⊠Not applicable □Not available	Flammable	LEL % N/A
Temperature:	□deg. C □deg. F.	Limits (% by	UEL % N/A
		volume in air)	
Extinguishing Media:	Use water spray, alcohol foam, or carbon dioxide .		
Explosion Hazards:	Can burn, releasing toxic vapors		
Special Instructions:	None		

5b. Lithium-ion polymer cell/bat	tery	
Flammable properties	In the event has been ruptured, the electrolyte solution	
	contained within the battery	
	would be flammable. Like any sealed container, battery	
	cells may rupture when exposed to excessive heat: this	
	could result in the release of flammable or corrosive	
	materials	
Suitable extinguishing media	Use extinguishing media suitable for the materials that are	
	burning (i.e. Water, CO <sub>2</sub> )	
Unsuitable extinguishing media	Not available	
Explosion data	Sensitivity to Mechanical impact: This may result in rupture	
	in extreme cases	
	Sensitivity to Excessive Heat: Cell may vent when subjected	
	to excessive heat-exposing battery contents	
Specific Hazards arising from	Carbon monoxide, carbon dioxide, lithium oxide fumes	
the chemical		
Protective Equipment and	Use NIOSH/MSHA approve full-face self-contained	
Precautions for firefighters	breathing apparatus (SCBA) with full protective gear	
NFPA	Health: 0	
	Flammability: 0	
	Instability: 0	

Section 6. ACCIDENTAL RELEASE MEASURES		
Personal Safeguards:	Restrict access to area until completion of clean-up. Do not	
	touch the spilled material.	
	Wear appropriate personal protective equipment.	
Environmental Precautions:	Treat dispose in accordance with all regulations. Absorbs spills	
	with inert material. Prevent material from contaminating soil	
	and from entering sewers or waterways.	

Methods and materials	Stop the leak if safe to do so. Contain the spilled liquid with dry		
for Containment	sand or earth. Clean up spills immediately.		
Spill Clean-up Procedures:	If battery material is released, remove personnel from area until fumes dissipate. Provide maximum ventilation to clear out hazardous gases. Wipe it up with a cloth and dispose of it in a plastic bag and put into a steel can. The preferred response is to leave the area and allow the battery to cool and vapors to dissipate. Provide maximum ventilation. Avoid skin and eye contact or inhalation of vapors. Remove spilled liquid with absorbent and incinerate		

Section 7. HANDLING AND STORAGE			
Recommended Storage	Store at room temperature.		
Temperature:			
Personal Precautions for	Avoid contact with eyes		
Safe Storage and Handling:			
Conditions for Safe Storage:	Store at room temperature. Avoid direct sunlight.		
Lithium-ion polymer	Battery should not be opened, destroyed or incinerate, since		
cell/battery	they may leak or rupture and release to the environment the		
	ingredients that they contain in the hermetically sealed		
	container. Do not short circuit terminals, or over charge the		
	batter, forced over-discharge, throw to fire. Do not crush or		
	puncture the battery or immerse in liquid.		
	Mechanical or electrical abuse. Storage preferably in cool, dry		
	and ventilated are, which subject to little temperature change.		
	Storage at high temperatures should be avoided. Do not place		
	the battery near heating equipment, nor expose to direct		
	sunlight for long periods		
Other Precautions:	None known		

Section 8. EXPOSURE CONTROLS, PERSONAL PROTECTION			
This section only applies to the product when used in an industrial setting.			
Ventilation:	For bulk mixture: Local exhaust ventilation may be needed for control.		
Eye Protection:	For bulk mixture: Use chemical splash goggles and face shield.		
Respiratory	For bulk mixture: Respiratory protection may be needed.		
Protection:			
Skin Protection:	For bulk mixture: Nitrile or PVC gloves are recommended.		
Other Special	None		
Protection:			

Section 9. PHYSICAL AND CHEMICAL PROPERTIES			
Appearance/color:	Oily liquid mixture	Melting Point:	Not available
Odor:	Earl Grey	Boiling Point:	Not available
Odor Threshold:	Not available	Solubility in Water:	Insoluble
Physical State:	A poly-fill wadding enclosed in plastic housing with a lithium ion polymer battery	Vapor Pressure (mm Hg):	Not available
Vapor Density:	Not available	Specific Gravity (H <sub>2</sub> O=1):	Not available
pH:	Not available	Other Data:	Product complies with State and Federal regulations for VOC content.

Section 10. STABILITY AND REACTIVITY		
Stability:	Stable	
Possibility of Hazardous Reaction:	None known	
Incompatibility:	None known	
Hazardous Decomposition Products:	None known	

Section 11. TOXICOLOGICAL INFORMATION		
Chronic Effects:	No chronic health effect reported.	
Target Organs:	No target organs reported	
Carcinogenicity:	This finished consumer product is not	
	carcinogenic.	
NTP:	No	
LARC:	No	

### Section 12. ECOLOGICAL INFORMATION

Relevant ecotoxicity and fate data for ingredients in this formulation have been reviewed. Under normal and foreseeable consumer uses, there are no concerns for aquatic organisms exposed to product ingredients at the anticipated environmental concentrations. The product is compatible with down-the-drain disposal routes, including municipal wastewater treatment processes and septic tank systems. This product is intended for dispersive use and should not be disposed of directly into the environment.

### Section 13. DISPOSAL CONSIDERATIONS

Waste Disposal Method: Disposal is to be performed in compliance with Federal, State/Provincial and Local regulations.

Households: Product is safe for disposal down the drain after use.

Industrial Setting:	
Agency	Requirement
US EPA	This material is not considered a hazardous waste under United State Resource Conservation and Recovery Act when disposed.

Section 14. TRANSPORTATION INFORMATION	
Agency	Classification
US DOT (transportation by ground)	This material is not regulated in non-bulk quantities
IMDG (transportation by sea)	Non-regulated
IATA (transportation by air)	This material is not regulated for air transportation according to the ICAO Technical Instructions or IATA requirements.

Non-DG –Material contents are not Dangerous Goods and can be transported on both passenger and cargo aircraft according to applicable international and National Government Regulations and International Air Transport Association (IATA) guidelines and regulations. The Li-ion battery complies with the UN Recommendations on the Transport of Dangerous Goods; IATA Dangerous Goods regulations, applicable U.S. DOT regulations for the safe transport of the LI-ion battery. The Li-ion battery has been tested under provisions of the UN Manual of Tests and Criteria, Part III, subsection 38.3 and is classified as a non-dangerous goods as per 58<sup>th</sup> IATA DGR 2017.

Lithium ion cell/battery contained in equipment = UN3481 with Section II of PI967 Lithium ion:

Content in Watt-hour (Wh) AND

Lithium ion cell = less than 1Wh per cell Lithium ion battery = less than 1 Wh per battery

Transport fashion: Land Transport ADR/RID (cross-border) Sea transport IMDG Air Transport ICAO-TI and IATA-DGR

# Section 15. REGULATORY INFORMATION

Not currently regulated by the USFDA Non-hazardous under the OSHA Hazard Communication Standard (29 CFR 1910.1200)

# Section 16. OTHER INFORMATION

DISCLAIMER: This MSDS is intended to provide a brief summary of our knowledge and guidance regarding the use of this material. The information contained here has been compiled from sources considered by NV Nutrition, LLC to be dependable and is accurate to

the best of the Company's knowledge. It is not meant to be an all- inclusive document on worldwide hazard communication regulations.

This information is offered in good faith. Each user of this material needs to evaluate the conditions of use and design the appropriate protective mechanisms to prevent employee exposures, property damage or release to the environment. NV Nutrition, LLC assumes no responsibility for injury to the recipient or third persons, or for any damage to any property resulting from misuse of the product.