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COSMETIC PRODUCT SAFETY REPORT

G.M.P. COMPLIANCE: Exists and the company is supervised under international GMP compliance, ISO 17025 /ISO 22716, FDA manufacturing cosmetics license No.55872 accordance with the provisions of Division 104, Chapter 7, Article 4 of the California Health and Safety Code. Complies to Saudi legislation (GSO 1943) or to the European regulation (EU 1223/2009).

Safety Assessment

Safety Evaluation of the Finished Products

INDEX:

Part A,

- Section 1- Product Name / Profile
- Section 2- Manufacturer's /Producer
- Section 3- Composition / Ingredients
- Section 4- Composition and information on ingredients
 - Microbiological Quality
 - Fragrance Compositions
 - Stability of Cosmetic Product
- Section 5- Hazards Identification
- Section 6- Physical and Chemical Properties
 - Impurities /Traces/ Prohibited Substances
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- Section 16- Marking / Labeling
- Section 17- Emergency and First Aid Measures
- Section 18- Accidental Release Measures
- Section 19- Fire Fighting Measures
- Section 20- Handling and Storage
- Section 21- Exposures Controls and personal protection
- Section 22- Other Information

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SECTION 1- PRODUCT NAME / PROFILE

Products Name: Advanced Hand Sanitizer

Available in following sizes,

Size: 20z/60ml, 40z/120ml, 60z/180ml, 80z/236ml, 160z/500ml, 1 gallon/3,784.4ml

A. Product label (front and back/inner out packaging)

Pro Sanitize	Advanced Hand Sanitizer
HELPS KULL DEMAS MARSETS BACTERIA MARSHINGROBIAL FORMULA	Active ingendination and the second s
SULFATE FREE - PARABERS FREE	Planshotswark (Steinchard By) CLEANGEARTY CORESPTS LLC Sarodon, Córdatos

SECTION 2- MANUFACTURE'S / PRODUCER

 Company Identification: Valley of the Sun Cosmetics LLC located at 535 Patrice Place Gardena, CA 90248. Contact Marketing and Sales (310) 327-9062

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SECTION 3- Composition / Ingredients

<u>No.</u>	Ingredient Name	Concentration (%)	CAS Number	EINECS Number	Role of Substance
Active_ Ingredient					
1	Ethyl Alcohol SD40B	70.0000	64-17-5	200-578-6	Antimicrobial
Inactive Ingredients					
2	Water(aqua)	26.8000	7732-18-5	231-791-2	Solvent
3	Glycerin	2.0000	56-81-5	200-289-5	Humectant
4	Hydrogen Peroxide	0,4000	7722-84-1	231-765-0	Antimicrobial
5	Acrylates/C10 30 Alkyl acrylate crosspolymer	0.4000	N/A	N/A	Thickening agent
6	Aminomethyl propanol	0.4000	124-68-5	204-709-8	pH adjuster
	Total Percentage wt.,%	100.000000			

Ingredients have been reviewed and raw materials known, not forbidden as per Annex II of the Regulation (EC) No 1223/2009 of the European Parliament. Remark: This ingredient list is issued by VSC lab department and is a property of VSC.

SECTION 4- COMPOSITION AND INFORMATION ON INGREDIENTS

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- Specifications of each ingredient from the supplier-Supplier's specifications for each raw material have been reviewed.
- INCI names of ingredients- Have been reviewed, Are referred in detail in suppliers
 raw material MSDS.
- CAS numbers of the ingredients are referred in detail in supplier's raw material MSDS.
- Safety data sheet of ingredients (MSDS) have been reviewed especially for the toxicological data.

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- The product production method and specifications of the final products are developed under GMP COMPLIANCE
- STABILITY OF THE PRODUCT and PRODUCTION METHOD- Has been reviewed.
- SPECIFICATIONS OF FINAL PRODUCT- Have been reviewed.
- STABILITY OF THE PRODUCT- Has been reviewed and it is acceptable.
- MICROBIOLOGICAL QUALITY- The product, due to no presence of preservatives in the formula is under normal production conditions.
- FRAGRANCE COMPOSITION- Perfume contained within the products is covered by this Safety Assessment complies with appropriate IFRA guidance. No allergenic ingredients are present in product.
- CHALLENGE TEST: The test has been performed (inside the lab and outside lab as well to consider consumer safety. Each ingredients of the product has been studied and results are satisfactory.

Ingredients	CAS number	Proportion	Exposure Standards TWA	Exposure Standards STEL
ETHANOL	64-7-5	<10% w/w	1000ppm (1880 mg/m3)	NOT SET
ISOPROPYL ALCOHOL	67-63-0	>60% w/w	400ppm (983 mg/m3)	500ppm (1230 mg/m)
Ingredients determined not to be hazardous	VARIOUS	<10% w/w	NOT SET	NOT SET
WATER	7732-8-5	10-30% w/w	NOT SET	NOT SET

The TWA exposure value is the Time weighted Average airborne concentration of a particular substance when calculated over a normal 8-hour working day for a 5-day working week. The STEL (Short Term Exposure Limit) is an exposure value that should not be exceed for more than 15 minutes and should not be repeated for more than 4 times per day. There should be at least 60 minutes between successive exposures at the STEL. The term "peak" is used when the TWA limit, because of the rapid action of the substance, should never be exceeded, even briefly.

SE	CTION 5- HAZARDS IDENTIFICATION
	classified as HAZARDOUS (FLAMMABLE) according to criteria onal Health and Safety Administration (OSHA).
Approved Criteria Classification	 R11 Highly flammable. S16 Keep away from sources of ignition- no smoking. S2 Keep out of reach of children S7 Keep container tightly closed

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UN Number	1193	ADG Classification	3
Shipping Name	FLAMMABLE LIQUIDS N.O.S (ETHANOL, ISOPROPANOL)	Class	
Hazchem Code	3(Y)E	Packing Group	11
SUSDP Classification	None allocated	ADG Subsidiary Risk	None allocated

Physical State	Liquid Gel	Color	Clear to slightly hazy liquid
Odor	Alcohol Odor	Specific Gravity	<1.0 @ 25 °C
Boiling Point Vapor Pressure Flash Point Water Solubility	Approximately 70°C Not available <20 °C Miscible in all proportions	Freezing Point Vapor Density Flammable Limits pH Coefficient of Water/	Not available Not available LEL 2.2%v, UEL 12.7%v 5.0 – 6.0 neat Oil
Volatile Organic	Not available	Distribution	Not available
Compounds (VOC)	Not available	Odor Threshold	Not available
Viscosity Evaporation Rate	Not available Not available		

Clarification of compliance to tests with respect to Lead (Pb), Arsenic (As), Mercury (Hg) and other Heavy Metals as per under international GMP compliance, ISO 17025 / ISO 22716 Standards for all proposed products.

Product safety is of paramount importance to M/s Valley of the Sun Cosmetics LLC located at 535 Patrice Place, Gardena, California 90248. All cosmetic and personal care products must be safe – that's a legal requirement, part of the stringent EU and other international laws surrounding the manufacture of cosmetic products with which M/s Valley of the Sun Cosmetics LLC comply.

Before any product is launched, it undergoes a rigorous safety assessment by a team of professionally qualified toxicologists to ensure the product is safe for consumers. The assessment takes into account the finished product, all of the ingredients and how and where the product is to be used.

All ingredients/ pigments used in our cosmetic products applied for registration in India comply fully with Bureau of international GMP compliance, ISO 17025 / ISO 22716 and to Saudi legislation (GSO 1943) Standards, EU purity specifications and also with the USA FDA purity specifications for cosmetic colours, which state very strict limits to trace impurities of heavy metals which may be present in raw materials. These restrictions are incorporated into our formulation policies and

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specifications to their suppliers. We do not allow these materials to be used in any formulation so that we are in line with the EU Cosmetics and to Saudi legislation (GSO 1943) Regulation. All products proposed for registration in India, and to Saudi legislation (GSO 1943) comply to the below mentioned specification.

M/s Valley of the Sun Cosmetics LLC takes full responsibility and takes the safety and quality of our cosmetics very seriously and monitors levels of heavy metals very closely to ensure compliance.

SECTION 7- STABILITY AND REACTIVITY

- Chemical Stability- Stable at normal temperatures and pressure
- Conditions to Avoid- Excessive heat, sources of ignition
- Incompatible Materials- Strong oxidizing agents
- Hazardous Decomposition Product can decompose on combustion to form Carbon Dioxide, And other possibly toxic gases and vapors
- Hazardous Reactions- None known

SECTION 8- PROPER	SECTION 8- PROPERTIES OF PACKAGING MATERIAL		
Part number	Description		
CF-20473	8 oz Clear bottle w/ black pump (Cylinder round Pet bottle		
SPR0051	Shippers 11 1/2 x 7 3/4 x 7 7/16		
LB44011-Label	8 oz label Advanced hand Sanitizer		

SECTION 9- EXPOSURE TO THE SUBSTANCES (ORAL)

Eye Safety and Skin Sensibility Testing,

- The product passed stability test, no separation, appearance, p H and viscosity remained on specifications.
- The test was conducted by Valley of the sun cosmetics LLC. Note storage below 45°C. Valley of the sun cosmetics elected to submit all cosmetic products for rigorous human safety and sensibility testing to validate the safety and sensibility on the following product.

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A summary of study details are provided below. Conclusions Product Test Subject Methods Results 43 adults: 71.3% The Hand Sanitizer product Conclusively women; 45.7% had negative control and Hand Modified apply on was non-irritating. Product Sanitizer Caucasian, 46% Advanced human repeat the skin 6 did not induce contact product is Hand Asian; 11.4% other insult patch times a day sanitation (allergic contact) not hypo Sanitizer ethnicities. Age: at 30 to 72h test (HRIPT) in any subject who allergic. mean 20.5 years, intervals completed the study. range 20-45years.

SECTION 10- TOXICOLOGICAL INFORMATION

PRODUCT MIXTURE INFORMATION

- · Local Effects- Mild Irritant: eye, skin, inhalation and ingestion
- Target Organs- Eyes, mucous membranes, skin, lungs.

POTENTIAL HEALTH EFFECTS

- Ingestion short term exposure- Swallowing large amounts of this product can cause stomach irritation, nausea and diarrhea. Aspiration of liquid into the lungs can produce chemical pneumonia.
- Ingestion long term exposure- No information available
- Skin contact short term exposure- Properly used wash solutions not expected to be irritating. Prolonged contact with concentrated solutions may have a degreasing effect on skin.
- Skin contact long term exposure- Prolonged and repeated skin contact with solutions may induce eczematoid dermatitis in certain individuals.
- Eye contact short term exposure- This product may cause eye irritation, watering and redness.
- Eye contact long term exposure- No information available.
- Inhalation short term exposure- Irritating to respiratory system, drowsiness.
 Vapor may cause dizziness and headache. Mist may cause breathing problems.

Inhalation long term exposure- No information available.
 Carcinogen Status

- NOHSC- No significant ingredient is classified as carcinogenic by NOHSC
- NTP- No significant ingredient is classified as carcinogenic by NTP
- IARC- No significant ingredient is classified as carcinogenic by IARC.

• Medical Conditions aggravated by exposure- No information available. SECTION 11- CLASSIFICATION OF INDIVIDUAL INGREDIENTS NOTE: This information relates to each individual ingredient, when evaluated a pure

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	Ingredients	R-Phrases		
Isopropanol		R11 Highly flammable. R36 irritating to eyes.		
_	Ethanol	R11 Highly flammable		
	VIDUAL INGREDIENT INFOR	RMATION		
ETH	ANOL 100%			
	irritating to eyes and may injure and mucous membranes. Toxicity Data- Excessive chroni (rat): 2080 mg/kg. LD50 oral (ra Local Effects- Absorbed into the sensitive tissues, eyes, mucous m Target Organs- Eyes, mucous m Acute Toxicity level- Mild toxic Mutagenic data- No available in Reproductive Effects- No available	e body by inhalation and ingestion. Irritant of nembranes and central nervous system. nembranes, liver, central nervous system. bity. Narcotic properties: ingestion. nformation able information		
	PROPYL ALCOHOL 100%			
•	be irritating to the eyes and the re could be anesthetic and may have hazard at ambient temperature (- irritations.	ations above recommended exposures levels may espiratory tract, may cause headaches and dizziness e other central nervous system effects. Eligible 18 to 38°C). Skin irritation test (rabbit): Slight		
•	toxicity: LD50= 12500 mg/kg (ra ppm 4hrs (rat). Chronic effects o substance is toxic to kidneys, lun liver, immune system, eyes and s Irritant: Inhalation, skin and eye	e		
•		(test of mammal cells): negative. Bacterian nurium: negative. Bacterian Mutagenicity: Ames-		
•	rabbits at any exposure level. Fin study indicate that indicate that in their parents to the acute oral tox	no indicators of developmental toxicity in the adings from multigeneration oral reproduction nfant and immature rats are more sensitive than icity induced by high (1000 mg/kg/day) doses of r rats and rabbits were at several times the		

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SECTION 12- ECOLOGICAL INFORMATION

- Fish Toxicity- None available for specific product. For major ingredient ISOPROPANOL: P. Promelas CL50:9640 mg/l/96h
- Algae toxicity: None available for specific product. For major ingredient ISOPROPANOL: Desmodesmus subspicatus IC50 > 1000 mg/l/72h
- Invertebrates Toxicity: None available for specific product. For major ingredient ISOPROPANOL: Daphnia magna EC50: 13299 mg/l/48h
- Toxicity to Bacteria- None available for specific product. For major ingredient ISOPROPANOL: Photobacterium phosphoreum CE50: 22000 mg/l/15min. Microtox test. Bacterial toxic concentration limit: Ps putida CE5: 1050 mg/l/16h. M. Aeruginosa CE5: 1000mg/l/8d.
- OECD Biological degradation- Biological degradability: 95%/21d. Biological degradability: good. Individual components stated to be biodegradable.
- General- Product miscible in all proportions with water. AS WITH ANY CHEMICAL PRODUCT. DO NOT DISCHARGE BULK QUANTITIES INTO DRAINS, WATERWAYS, SEWER OR ENVIROMENT. Inform local authorities if this occurs. When introduced properly, no impairments in the function of adapted biological waste-water treatment plants are to be expected. No ecological problems are to be expected when the product is handled and used with due care and attention.

SECTION 13- DISPOSAL CONSIDERATIONS

 Disposal- To dispose of quantities of undiluted product, refer to State Land Waste Management Authority. Transfer product residues to a labelled, sealed container for disposal or recovery. Waste disposal must be by an accredited contractor. As with any chemical, do not put down the drain in quantity. The small quantities contained in wash solutions (when used as directed) can generally be handled by conventional sewage systems, septics and grey water systems. For larger scale use Commercial laundry operations, a recycled water system is often recommended, or Trade Waste License obtained for disposal to sewer.

SECTION 14- TRA	NSPORT INF	ORMATION	
UN Number	1193	ADG Classification	3

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Shipping Name	FLAMMABLE LIQUIDS N.O.S (ETHANOL, ISOPROPANOL)	Class	FLAMMABLE
Hazchem Code	3(Y)E	Packing Group	11
SUSDP Classification	None allocated	ADG Subsidiary Risk	None allocated
Packaging Method	3.8. RT1	Special Provisions	SP109, SP129, SP274
Segregation	 Class 3- Flammable liquid shall not be loaded in the same vehicle or packed in the same freight container with: Class 1 Explosives Class 2.1 Flammable gases, if both the Class 3 and Cla 2.1 dangerous goods are in bulk Class 2.3 Toxic gases Class 4.2 Spontaneously Combustible Substance Class 5.1 Oxidizing Agents and Class 5.2 Organic Peroxide Class 6 Toxic Substances (where the flammable liquid is nitro methane) Class 7 Radioactive Substances 		iner with: he Class 3 and Class Substance 5.2 Organic Peroxides

AICS	All ingredients present on AICS	
Labeling Details		
HAZARD	FLAMMABLE	
RISK PHRASES	R11- Highly flammable	
SAFETY PHRASES	 S2- Keep out of reach of children S16- Keep away from sources of ignition S45- In case of accident, or if you feel unwell, seek medical advice immediately (show the label whenever possible). 	
SUSDP	Not scheduled	
ADG Code	Class 3 Flammable	

SECTION 16- Marking-Labeling



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- Product Warning- For external use only. Keep away from the eye area. Do not apply
 to sore or broken skin. Stop use if irritation occurs. Keep away from children. Do not
 ingest. If swallowed, get medical help or contact a Poison Control Center right away.
 Store below 110°F (43°C), Do not use if seal is broken.
- Ways of Use- Place enough product in your palm to thoroughly cover your hands. Run hands together briskly until dry.

SECTION 17- EMERGENCY AND FIRST AID MEASURES

- Eye (contact): The outh rinsing for 15-20 minutes of the affected eye with water is
 recommended. If the perfort or irretation persists, contact a physician.
- Skin (contact): Discontinue use of product. Remove contaminated clothing. Flush
 exposed areas with conjous amount of water. If discomfort persists, contact a physician.
- Inhalation: If results of irritation occurs, remove individual to fresh air. Give artificial respiration if breathing has stopped.
- Ingestion: Accidental ingestion of product may necessitate medical attention. In case of accidental ingestion divite with fluids (water or milk) and treat symptomatically. Do not induce vomitine. (Iter first and treatment, the caller should be advised that 1) a hospital emergence of mor family physician should be consulted if anything unusual occurs or appears as any in the indgment of the caller, and 2) that the subsequent management of the indext should be dictated by any persistent symptoms and under the direction of the presistion.

SECTION 18- ACCIDENTAL RELEASE MEASURES Procedures for Shill/1 alk Clean-up: For Household Settings: Absorb spills and scrub the area with detern For Non-House Lings: Use safety glasses or safety goggles if splash hazards exist; use gloves and climatective cloiling (apron, boots, etc.) to prevent skin contact.

 SE
 19-FIRE FIGHTING MEASURES

 • Extinguishing Minima
 In the chemical foam, dry chemical, carbon dioxide or water.

 • Explosion Hazari
 In the chemical foam, dry chemical, carbon dioxide or water.

 • Fire Fighting Instruction apparatus and Indecomposition carbon and/or carbon and/or
 It to contact immergency personnel. Use self-contained breathing tive gear, if large quantities of product are involved. Hazardous may be received. Thermal degradation may produce oxides of hydrocarl intervalue

 • Flash Point: <20</td>
 Intervalue

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SECTION 20- HANDLING AND STORAGE

- Precautions for Safe Handling: Avoid contact with incompatible materials. When Handling, DO NOT eat, drink or smoke. Keep containers closed at all times. Avoid physical damage to containers. Always wash hands with water after handling. Do not breathe vapor, spray and mist. Use local exhaust extraction. Extinguish any naked flames. Remove ignition sources. Avoid sparks. Do not smoke. Take precautionary measures against static discharges. Earth all equipment. Do not empty into drains.
- Conditions for Safe Storage: Store in a cool, dry, place with good ventilation. Store away
 from incompatible materials (Section 10). Keep containers closed at all times, check
 regularly for leaks. Keep container tightly closed and in a well-ventilated place. Keep
 away from direct sunlight and other sources of heat or ignition. Do not smoke in storage
 areas.

SECTION 21- EXPOSURE CONTROLS AND PERSONAL PROTECTION

- Exposure Limits: National Occupational Exposure limits, as published by National Occupational Health & Safety Commission. Time-weighted Average (TWA): None established for specific product. See section 3 for exposure limits of individual ingredients. Short term exposure limit (STEL): None established for specific product. See SECTION 3 for Exposure Limits of individual ingredients. Biological Limit Value: None established for product. Engineering Controls: Ensure ventilation is adequate to maintain air concentrations below exposure standards. Avoid generating mists of the product. Use only in a wellventilated area. Ensure airflow, where this product is used, is directed away from the operators. Personal Protective Equipment: Use good occupational work practice. The use of protective clothing and equipment depends upon the degree and nature of exposure. Final choice of appropriate protection will vary according to individual circumstances i.e. methods of handling or engineering controls and according to risk assessments undertaken. The following protective equipment should be available.
- Eye Protection: Generally not required to handle the product as per label directions. The
 use of safety glasses with side shield protection, goggles or face shield is recommended
 to handle in quantity, cleaning up spills, decanting, etc. Contact lenses pose a special
 hazard soft lenses may absorb irritants and all lenses concentrate them.

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Chapter 7, Article 4 of the C

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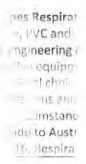


Skin Protection: Constally not rem hand cleaner/san in quantity, clean

(... per AS/ Quantills, dec ed to handle the product as per label directions -2161, or as recommended by supplier) to handle ing, etc.



Protective Materia Natural Latex, Neo per label direction then respiratory p airborne contamic actual airborne co according to indivi Reference should Devices; and AS/N



Material suitable for detergent contact- Butyl rubber, 5. Generally not required to handle the product as rols are not effective in controlling airborne exposure should be used suitable for protecting against appropriate breathing protection is defendant upon type of breathing protection required will vary spert advice may be required to make this decision. Standards AS/NZS 1716, Respiratory Protective Protective Devices.

SECTION 22- OTH	ORM	ÖN .
Product Category	1 Garas	
 Name of product 	01 turty	by of the Sun Cosmetics LLC
Address of prod	(chart	5 Patrice Place, Garciana, CA 90248
 Transportation E. 	(24 hc	Clintact- CHEMTREC - Phone # 1-800-424-9300
(U.S. and Canada)	-527-3	calls originating elsewhere).
Assessor's Credentials		
 Assessor's Nampage (13). 	s leza (l	of Chemist at VSC) - For signature & date see
Assessor's Qualit	612 - 1	arch in Applied Chemistry, BSc Combined
Sciences - First C	$\phi \in U^{*}$ is	y). Chartered Chemist (CChem), Chartered
Scientist (CSci)		
Assessors Explanation	$M \rightarrow -$	Amiral and product safety, 15+ years in small scale
manufacturin	()= (+)+	mulics
Reasoning taking under	tio	
The composition c	lact	
The physicochem	ties o	mematerial contained in the final product
The manufactus	oft	
The microbial mo	387.00	final product Impurities Traces in the final

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ta reported/available)

product or substances Properties of packaging material

- The preservation efficacy of the final product
- The chemical structure and toxicological proprietes of the second als
- Studies on human volunteers / relevant literature
- The level of exposure of the consumer to the final product.
- Data on documented undesirable effects to the product (ne Labeled warnings & instructions of use

Additionally the Product Manufacturer / Responsible permit aware of the following:

All necessary measurements have been followed for the product to comply ISO 17025 / ISO 22716, FDA manufacturing cosmetics license No.55872 accordence with the provisions of Division 104, Chapter 7, Article 4 of the California Health and Safety Code.

The Responsible person / Product manufacturer is responsible or the accuracy of primary information contained in the product. All information crowided by the technical dossier may be used, for any legal purpose within the USA & EU, and according to the best current scientific knowledge, the product fulfills the requirements for safety for the consumers, under conditions of normal use.

Approved by:

Miriam Dalida (Pharmacy Technician)

Date: March 06, 2020

Update date: April 2, 2020

Release by:

Gris Meza (Head of Chemist at VSC)

Date: March 06, 2020

Update date: April 2, 2020