F	1	1 1		 	1	1					 		 		
Tare BRANDS	Patchology Rose Lip Sleeping Mask														
	Safety Data Sheet														
Raw Beauty Brands (Makers of Patchology)	Patchology Rose Lip Sleeping Mask RLMASK	Tobahana JAT YTE SERE													
83 Moree St, Ste 8A		Telephone: 401-378-8585 Fax: 401-415-0440													
SECTION 1 - IDENTIFICATION	ae Lip Siesping Mask Manufacturer: Rare Be														-
DENTITY (TRADE NAME): RLMASK SSUEDATE: 9/7/23	83 Morse St, Ste SA Norwood, MA 02052	auty Branda													
BENSION DATE: 9/7/23 SECTION 2 - HAZARD IDENTIFICATION Consume Product, as defined by the US Consumer Product Se	(401) 378-6585														
Comuner Products', as defined by the US Consumer Product So This product is classified under 26CFR 1993 1200(d) and the Cara	fity Act and which are used as intended (bygical consumer duration and frequency), are dan Harandous Products Regulation as follows : Not Classified.	everigt from the OliniA Hazard Communication Standard	1												
Hazard pictograms None Procustionary Statements Prevention None Precusionary Statements Response None															
Precautionary Statements Storage None Precautionary Statements Disposal None															
Hazards not otherwise classified (=NOC) None SECTION 3 - COMPOSITION / INFORMATION 0	IN INGREDIENTS	+ +													<u> </u>
PENTAERYTHRITYL TETRASOSTEARATE, POLYBUTENE, P	HYTOSTERHUSOSTEARHUCETYLISTEARHUBEHENVLOMER DILINOLEATE, HY	VDROSENATED POLYDECENE, SILICA DIMETHYL		 											—
BLYLATE, OCTVILDODECANOL, DISTEARDIMONUM HEC'TO PROPYLENE CARBONATE, TITANUM DIOXDE (CI 7789), F POLYHYDROXYSTEARIC ACID, CANOLA OL, ETHYLHEDYLO TRIBOSTEARXTE, TOCOPHEROL, DAUCUS CAROTA SATT	KY COTTONE MARKET AND ALL TATALY METADON MARKET BANG ALL TATALY METADON MARKET AND ALL TATALY AND ALL TATALY MARKET AND	IENE COPOLIMIER, C13-15 AURIL BENZDATE, NUMINA, AUMINUM STEARATE, DLVL.DODECVI, P-CRESOL, POLIVSLYCERVIL-2 TOCOPHERVL ACETATE, HEURITHUS ANNUUS													
SUNFLOWER) SEED OL, WATER (AQUALEAU), BUTYLENE SORBATE, PHENOIOFTHWNOL, FRAGRANCE (PARFUM), LI	SLYCCI, UREA, YEAST AMINO ACIDS, 12HISVANEDICI, BETANE, TREHALOSE, MONENE, UNALOCI, CITRAL, CITRONELLOI, CI 1980, BETA-CAROTENE (CI 19	NOSITOL, TAURINE, REEVERATROL, POTASSILIN (30)													
First aid measures for different exposure routes	I I	 I I		 _											
GRN CONTACT:	Niz a skininitæt			 _											
EVECONTACT:	Entading, but will not cause permanent injury. Effects will be minimized with washing Seek medical attention if Entation pervises. Unlikely			 -											
NGESTION	Dangerous														
situst important symptomoleffects, acute and delayed	No information available.														
odicalco d'in moderni moderi attorico not apacial vontrant na Notana do Physician	Treat symptomatically.	+ +				-									
SECTION 5 - FIRE-FIGHTING MEASURES	Non-combacilite material. Use automiation marks and the														
antos Lotoguintos Meda Umultidis Extrajulting Meda Special Hazard	Nova. Nova														
Special Protective Equipment Fire-Fighters Specific hezards arising from the chemical	Carbon Dioxide may be generated by thermal decomposition. Firefighters should ever Nove	fail burker gear and a self-contained breathing apparatus i	in any closed place.				-								
SECTION 6 - ACCIDENTAL RELEASE MEASUR	Non.		⊨∔												
Descent states fore, potentive excitonent and an experty street															
Personal Precautions Motion for enlergency responders	None under normal use conditions. Use personal protective equipment as required.	+ +													
elethods and materials for containment and cleaning up					-										
tilethods for cleaning up	Prevent further isolage or spillage if safe to do so. Collect the spill. Fluch the rest with pierty of water.														
SECTION 7 - HANDLING AND STORAGE															
HANDLING	Use normal good handling procedures. Avoid spraying in eyes/Do not pucture or incinents. Keep out of reach of children. Do not expose to heat and fame.														
	Keep contriours highly closed, way from heat and light and store at a cost place. Perseau/bod container, contents under pressures direct store at temperature above 11975 (487C). Auxid heat, farm, spark or analying.		[1			_				_			
													<u> </u>		
SECTION 5 - EXPOSURE CONTROL / PERSON		<u> </u>			E										
Social Sectors	Not established for these-products. Refer to Section 2 for ingredient exposure limits.														E
Engineering Measures Personal Protective Equipment	No information available.				L		L								E
Eye Protection building of the second	Nat normally required Salety dauses or gogges recommended when harding balk product clears. Not normally required, impervious glower recommended l'handling balk product clears. No special protective-equipment required.	adust cleanup für example. up or transfer to containers.			L	L	L								
	None required to built paste. Refer to impredent HEIDS for requiratory protection requirements related to handling and exposure execution immediates and the posure execution immediates and the														
Respiratory Postection SECTION 9 - PHYSICAL AND CHEMICAL PROT															
Precio State & 201															
Gaar Daar Daar Daar Daar Daar Daar Daar	Vecces cost datas Same as standard No informatios available														
Property of value Methog/Treating point	No information available No information available														
Acting points group Rating points and a start of the star	No information available No information available Nor Applicable Nor Applicable														
Flammability (salid, gas) Flammability Linits in Air Flammability Linits in Air	No information available No information available No information available														
Opper fammability limit Loser Flammability Limit Vapor pressure	No information available No information available No information available														
Relative desaty Water southing Solubility in other subsets Particle coefficient to chancel water Particle coefficient to chancel water	No Information available No Information available No Information available														
	No information available No information available No information available														
Decomposition temperature Vet volume (g) Wecosity of Product	No idomation available Mare transit?is (8 nd) 46,000 - 8,000														
Totel aerabic microbial court Totel mode & years court Specific grave SECTION 10 - STABILITY AND REACTIVITY	Less than 100 chag 189 +> 0.22														
REACTION TO - 5 TABLETT AND REACTIVITY		I I	- L												
Hazardaus Polymerization: Hazardaus Reactions: Conditions to Aviat	Nove	+ +													
Landon to Aviat Materials to Aviat Hazardas Decomposition Products: SECTION 11 - TOXICOLOGICAL INFORMATION	None expected if stored and handled property None expected if stored and handled property None	<u> </u>													
SECTION 11 - TOXICOLOGICAL INFORMATION	N Hers and other users under interded and reasonably foreseeable use.	· · ·													
ntamation on likely routes of exposure		<u> </u>													
Inhibition Billin contact Ingestion Sive contact	No known effect. No known effect. So known effect. Sight to moderate initiation consider. Wathing will decrease initiation effect and duratio														
Eye contact Deleved and benefitien effects as tell as checolo effer Acus saidy Skin comosion/initiation	the second														
Acute Exacity Sain comosion/initiation Serious eye damageleye initiation Sain sensitization	No known ethict. No known ethict. No known ethict.	<u> </u>													
aun exectation Respiratory sensitization Serm cell mutagericity Neurosciette Difers	No krown effect. No krown effect. No krown effect.	+													
Asproductive tailofy Developmental facility Developmental facility	No known effect. No known effect. No known effect.	+ +	1		1										
Developmental toxicity Teratogenicity STOT - single exposure STOT - second exposure Terator Second exposure	No known ethot. No known ethot.														
Larger Crigan Lancos Augination Naciand Carcinogenicity	No known effect. No known effect. No known effect.														
SECTION 12 - ECOLOGICAL INFORMATION		+ +			1										
Economic in The product is not expected to be hazar down to the environment Persistence and degradability	No information availables														
Persistence and departmenting Discourse/sites pointering Vectoring Charr adverse affects	No Information available. No Information available. No Information available.														
Other advance offices SECTION 13 - DISPOSAL CONSIDERATION		· · ·													
	Any disposal practice must be in compliance with local, state and federal regulations. Local and state laws may be different than federal. Be week non-in with local and														
PREPARING WASTES FOR DISPOSAL	Any disposed practice must be is compliance with local, mate and below regulations. Local and care have may te-different than before. The same so consult without and team administ the practice, the Water between the Local and appreciations the bounded galaxies, Long squares in must be disposed alone. Proceeding administrice: Department is ensue according within regulation. ON														
REPARING WASTESFOR DISPOSAL BECTION 14 - TRANSPORTATION INFORMATI					E-	L	E								
NOT Not replated NOC Not replated NOC Not replated					L		L								
SECTION 15 - REGULATORY INFORMATION	I I I I I I I I I I I I I I I I I I I				-	-	-	-	-	 -	 	-	 		
This internation is functional without warranty, regressed except the SECTION 15 - OTHER INFORMATION PREPARED DY: Natalia Sandoval DATE OF PRINTING: 68/97/2023	til is accurate to the best knowledge of RARES BGAUTY BRANDS.		- L												
SECTION 15 - OTHER INFORMATION PREPARED BY: Natalia Sandoval DATE OF PRINTING: 00/07/2023		- r													
All chemicals may pose unknown hazards and should be used with contaminated, it may pose hazards not mentioned in this SDC, it of here to exclude a state of the	cautions. This Safety Data Sheet (SDS) applies only to the material as packaged. If his valid to the user's responsibility to develop opport methods of handling and personal protect package.	product is combined with other mass clinn based on the actual conditions of use. While this SDI	1		1		-								
is based or motivical data isdeed to be reliable. RAPC BCAUTY in the analogisment to other information gathered by them and must in the safety and health of employees and customers and protection o	DeVICE assumes non-second bits for the considences or accuracy of the information size independent determinations of substitivy and complements of internation from all to the servicement End of SDS Sheet	or arrest tenen. Users should consider these data only ources to assure proper use and disposed of these material	is and		1										
	Englor publishet		-	 - 1		i									