	,					
12 12 BEAUT	Y					
1 CT C BRANI	DS .	Patchology Hydrate Flash	Masque 2-Pack			
		Safety Data Sheet				
		Patchology Hydrate FlashMas FMH2	que 2-Pack			
Rare Beauty Brands (Makers of 83 Morse St. Ste 8A	of Patchology)	ГИП2		Telephone: 401-378-65 Fax: 401-415-0440	85	
Norwood, MA 02062				rax. 401-415-0440		
SECTION 1 - IDENTIFICATIO	ON		I			
CHEMICAL FAMILY:	Patchology H	ydrate FlashMasque 2-Pack	Manufacturer	: Rare Beauty Brands		
IDENTITY (TRADE NAME):	FMH2		83 Morse St, S			
ISSUE DATE: REVISION DATE:	11/7/22 11/7/22		Norwood, MA (401) 378-658			
TLEVISION DATE.	11/1/22		(401) 070 000			
SECTION 2 - HAZARD IDENT	TIFICATION	ı	I			
"Consumer Products", as defined by t	he US Consumer Pr	coduct Safety Act and which are used as in	tended (typical consume	r duration and frequency), are	exempt from the OS	
		the Canadian Hazardous Products Regula				
Hazard pictograms	None					
Precautionary Statements Prevention						
Precautionary Statements Response	None					
Precautionary Statements Storage Precautionary Statements Disposal	None None					
Hazards not otherwise classified (HNC						
SECTION 3 - COMPOSITION	/ INICODMATIO	N ON INCREDIENTS				
		, DIPROPYLENE GLYCOL, PEG-60 HYDI	OGENATED CASTOR,	HYDROXYACETOPHENONE	, BETAINE,	
		2- HEXANEDIOL, SODIUM HYALURONA OLYMER, HYDROLYZED GLYCOSAMIN				
		JREA, YEAST AMINO ACIDS, BENZYL GI				
		EXTRACT. CHAMOMILLA RECUTITA (MA ANGELICA GIGAS ROOT EXTRACT, MO				
		ONUM MULTIFLORUM ROOT EXTRACT				
SECTION 4 - FIRST AID MEA	SURES					
OZOTION I TIMOT PUD IIIZP	.001120					
First aid measures for different exposi	ure routes					
SKIN CONTACT:		Not expected to be a skin hazard under r	ormal use. Seek medical	attention if irritation develops		
EYE CONTACT:		If product enters the eyes, open eyes whi Seek medical attention if irritation persists		vater for at least 15 minutes.		
INHALATION:		Not expected to be an inhalation hazard				
INGESTION:		Not expected to be an ingestion hazard u	inder normal use. If produ	uct is swallowed: Clean mouth	with water and aften	wards drink plenty
Most important symptoms/effects, acu	te and delayed	No information available.				
Indication of immediate medical attent	ion and special treat	tmont needed, if needecany				
indication of immediate medical attent	ion and special treat	inent needed, ii necessary				
Notes to Physician		Treat symptomatically.				
SECTION 5 - FIRE-FIGHTING	MEASURES					
Suitable Extinguishing Media		Water, Carbon Dioxide or Dry Chemical				
Unsuitable Extinguishing Media Special Hazard		None. None known.				
Special Protective Equipment: Fire-Fig	ghters	Not Applicable.				
Specific hazards arising from the cher	nical	None.				
CECTION 6 ACCIDENTAL F	DELEASE MEAS	CLIDEC				
SECTION 6 - ACCIDENTAL F	TELEASE MEAS	DUNEO				
Personal precautions, protective equip	oment and emergen	cy procedures				
Personal Pressutions		None under normal use conditions				
Personal Precautions		None under normal use conditions.				
Advice for emergency responders		Use personal protective equipment as re-	quired			

Methods and materials for containment and cleaning u	
Methods for containment	Prevent further leakage or spillage if safe to do so.
Methods for cleaning up	Sweep up and shovel into suitable containers for disposal.
Methods for oleaning up	Shoop up and shover into suitable contained for disposal.
SECTION 7 - HANDLING AND STORAGE	
SECTION 7 - HANDLING AND STORAGE	
HANDLING:	Handle in accordance with good industrial hygiene and safety prad
STORAGE:	Keep containers tightly closed in a dry, cool and well-ventilated pla
	There are no known incompatible products.
SECTION 8 - EXPOSURE CONTROL / PE	SONAL PROTECTION
Control Parameters	
Exposure Guidelines	Exposure guidelines are not relevant when product is used as intended in a household.
Exposure controls	
Engineering Measures	No information available.
Personal Protective Equipment	
Eye Protection	No special protective equipment required.
-	
Hand Protection	No special protective equipment required.
Skin and Body Protection	No special protective equipment required.
Respiratory Protection	No special protective equipment required.
SECTION 9 - PHYSICAL AND CHEMICAL	PROPERTIES
Physical State @ 20°C	
	City and a catalogical bloom of a base about
Appearance	Silver pearls containing blue gel phase sheet
Odor	Same as standard
Odor Threshold	No information available
Property	
pH value	6.20 +/- 1.00
Melting/freezing point	No information available
Boiling point/boiling range	No information available
Flash point	Not Applicable
Evaporation rate	No information available
Flammability (solid, gas)	No information available
Flammability Limits in Air	No information available
Upper flammability limit	No information available
Lower Flammability Limit	No information available
-	No information available
Vapor pressure	
Vapor density	No information available
Relative density	No information available
Water solubility	No information available
Solubility in other solvents	No information available
Partition coefficient: n-octanol/ water	No information available
Autoignition temperature	No information available
Decomposition temperature	No information available
Net volume (g)	More than 97% (29g)
	. •
Viscosity of Product	3,600 +/- 1,100
SECTION 10 - STABILITY AND REACTIVE	Y
REACTIVITY:	None under normal use conditions.
STABILITY:	Stable under ordinary conditions of use and storage.
Hazardous Polymerization:	Hazardous polymerization does not occur.
Hazardous Reactions:	
	None under normal processing.
Conditions to Avoid:	None under normal processing.
Materials to Avoid:	None in particular.
Hazardous Decomposition Products:	None under normal use.
SECTION 11 - TOXICOLOGICAL INFORM	ATION
This is a personal care or cosmetic product that is cofe	or consumers and other users under intended and reasonably forese
This is a personal care of cosmetic product that is safe	or consumers and other users under intended and reasonably rolese
Information on likely routes of exposure	
Inhalation	No known effect.
Skin contact	No known effect.
Ingestion	No known effect.
Eve contact	No known effect.
Eye contact	No known effect.

Delayed and imm	ediate effects as w	ell as chronic effe	cts from short and long-term exposure				
Acute toxicity			No known effect.				
Skin corrosion/irrita	ation		No known effect.				
Serious eye damad			No known effect.				
Skin sensitization	go, cyc iiiiailoii		No known effect.				
Respiratory sensiti	zation		No known effect.				
Germ cell mutager			No known effect.				
Neurological Effect			No known effect.				
Reproductive toxic			No known effect.				
Developmental tox			No known effect.				
Teratogenicity	licity		No known effect.				
STOT - single expo	Sure		No known effect.				
STOT - repeated e			No known effect.				
Target Organ Effect			No known effect.				
Aspiration hazard	213		No known effect.				
Carcinogenicity			No known effect.				
Carcinogenicity			No known enect.				
SECTION 12 -	ECOLOGICAL	INFORMATION					
0201101112							
Ecotoxicity							
	expected to be haza	rdous to the enviro	nment				
The product is not	Expected to be maza	idous to the enviro	minerit.				
Persistence and de	egradahility		No information available.				
Bioaccumulative	<u> </u>		No information available.				
Mobility	poteritiai		No information available.				
Other adverse eff	ooto		No information available.				
Other adverse en	ecis		re momaden available.			ļ	
SECTION 13 -	DISPOSAL CO	NCIDEDATION					
SECTION 13	DIST OSAL CO	NOIDENATION					
DDEDADING WAS	L STES FOR DISPOSA	u .	Waste disposal must be in accordance wi	th appropriate LLC Fode			
FREFARING WAS	TES FOR DISPOSA	NL.	waste disposal must be in accordance wi	п арргорпате о.э. геот			
SECTION 14	TRANSPORTA	TION INFORM	ATION				
SECTION 14 -	INANSPORTA	I ION INFORM	HION				
207							
DOT	Not regulated						
IMDG	Not regulated						
<u>IATA</u>	Not regulated						
CECTION 45	REGULATORY	INFORMATIO	N.				
SECTION 15 -	REGULATORY	INFORMATIO	N				
This information is	furnished without wa	rranty, expressed of	exept that it is accurate to the best knowled	dge of RARE BEAUTY B			i
0505101140	071150 11500						
	OTHER INFOR	MATION					
PREPARED BY:	: Kate Freitas				1		
DATE OF PRINT	TING: 09/27/2022						
All chemicals may	pose unknown haza		used with cautions. This Safety Data Sheet			•	
All chemicals may contaminated, it may	pose unknown haza ay pose hazards not	mentioned in this S	SDS. It shall be the user's responsibility to	develop proper methods	of handling and personal prote	ection based on the	
All chemicals may contaminated, it may	pose unknown haza ay pose hazards not	mentioned in this S	-	develop proper methods	of handling and personal prote	ection based on the	
All chemicals may contaminated, it may is based on technical as a supplement to	pose unknown haza ay pose hazards not cal data judged to be o other information g	mentioned in this S reliable, RARE BE athered by them an	SDS. It shall be the user's responsibility to a AUTY BRANDS assumes no responsibility d must make independent determinations	develop proper methods y for the completeness o	of handling and personal protor accuracy of the information co	ection based on the ontained herein. Use	ers should consider
All chemicals may contaminated, it may is based on technical as a supplement to	pose unknown haza ay pose hazards not cal data judged to be o other information g	mentioned in this S reliable, RARE BE athered by them an	SDS. It shall be the user's responsibility to a EAUTY BRANDS assumes no responsibility	develop proper methods y for the completeness o	of handling and personal protor accuracy of the information co	ection based on the ontained herein. Use	ers should consider