			SA	FETY D	ATA S	HFFT						
			<b>O</b> 2 \		7 (17 ( )							
					Beauty	Industry	/ Group					
	NFPA							PERSO	NAL PROTE	CTIVE EQU	IPMENT	
			Health Hazard		1							
			Fire Hazard Reactivity		3 0		PERSONAL PROTECTIVE EQUIPMENT					
			Reactivity									
			1.	PRODUCT	AND COM	IPANY IDE	NTIFICATION	ON				
Product Nam	no:	Violet Remove	or .									
Product Nam Product Cod		NA	G1									
	-(-)											
Manufacture	r:											
	Debut Development											
	897 S. 6th Ave, Suite 1											
	Wauchula FL. 33873											
	Phone: 863-448-9081											
Emergency (	Contact:											
				2. H	ZARDS I	ENTIFICA	TION					
<u>EMERGEN</u>	CY OVERVIEW											
	lay be irritating to the eyes	).		E Oli . l-	 	4:						
Principie rou Skin Contact	te of exposure:			Wear glove	halation, Inges	stion						
Skiii Contact				vveai giove								
Eye Contact:				Moderately irr	itating to the e	ves						
Inhalation:				No causual in								
Ingestion:				Do not ingest								
	B 14 4 1 1			MPOSITIO	N/INFORM	ATION ON	INGREDII	ENTS				
	Raw Material		CAS#									
	2-Propanol		67-63-0									
	White mineral oil		8042-47-5									
	FD&C Violet 2		3844-45-9									
	FD&C Blue 1		3844-45-9									
				4.	FIRST AID	MEASUR	ES					
	Flush with water for at leas											
Inhalation: F	Remove to fresh air. Avoid ca											
	inse Mouth and rest. Do NC											

		5. FIRE-FIGHTING MEA	SURES		
lach Point: 12°C/52 6	°F Auto-ignition Tempature 339°C/750.2°F				
asii Poliit. 12 C/55.0	F Auto-ignition Tempature 359 C/750.2 F				
uitable extinguishing	media: Do NOT use straight streams of water. M	laterial is lighter than water and a fire m	nay spread. Use	dry chemical, carbon dioxide, alo	cohol-resistant foam
lazardous Combution:	Carbon Oxides				
Special Information: Co	ontainers may explode in the heat of a fire. Vapors	s can travel to a source of igniton and fl	ash back.		
		6. ACCIDENTAL RELEASE I	MEAGURES		
		S. ACCIDENTAL RELEASE I	WEASURES		
Personal precautions:	Use personnel protection equipment				
	ions and environmental clean-up methods: Cle	ean-up methods - Prevent product from	entering drains.		
	pills with an inert absorbent material and transfer t				
·					
		7. HANDLING AND STO	DRAGE		
Handling:	For external Use Only. Do not use on damag	ed or broken skin. Avoid contact with e	eyes. Wash thoro	ughly after handling. Keep out of	f reach of children.
Storogo	Store in a cool dry place well ventileted are	Protect from fronzing Protect from he	not and disast sur-	light Koon away from sources	of ignition, host, and flow-
Storage:	Store in a cool, dry place well ventilated area.	Flotect from ne	eat and direct sun	ilgili. Neep away from sources (	л ідінцоп, пеат, ѕрагк, апо патіе.
	8 FXPO	SURE CONTROLS / PERSO	NAI PROTE	CTION	
	J. 27.11 O				
Personal Protective Equi	pment				
Eye protection:	eye and face protection				
Hand protection:	wear protective gloves				
Skin and body protection:	None required with normal use				
Respiratory protection:	None required with normal use  None required with normal use				
Hygiene measures:	None required with normal use				
	Q [	PHYSICAL AND CHEMICAL	DPODEDTIE	= 0	
	Э. г	III SICAL AND CITEMICAL	FIXOFERIL	_3	
				Liquid	
Physical State:	Liquid		Appearance:	Liuulu	
Physical State: Color:	Liquid Clear/Light violet		Appearance: Boiling Point:		
•	Clear/Light violet Isopropyl Alcohol		Boiling Point:	No information available  No information available	
Color: Odor: Specific Gravity:	Clear/Light violet Isopropyl Alcohol No information available		Boiling Point: Melting Point: Flash Point:	No information available No information available 12°C/53.6°F	
Color: Odor: Specific Gravity: pH:	Clear/Light violet Isopropyl Alcohol No information available No information available		Boiling Point: Melting Point: Flash Point: Density:	No information available No information available 12°C/53.6°F No information available	
Color: Odor: Specific Gravity: pH: Bulk Density:	Clear/Light violet Isopropyl Alcohol No information available No information available No information available		Boiling Point: Melting Point: Flash Point: Density: Decomposition	No information available No information available 12°C/53.6°F No information available No information available	
Color: Odor: Specific Gravity: pH: Bulk Density: Vapor Density:	Clear/Light violet Isopropyl Alcohol No information available		Boiling Point: Melting Point: Flash Point: Density: Decomposition Autoignition to	No information available No information available 12°C/53.6°F No information available No information available 339°C/750.2°F	
Color: Odor: Specific Gravity: pH: Bulk Density: Vapor Density: Evaporation Rate:	Clear/Light violet Isopropyl Alcohol No information available		Boiling Point: Melting Point: Flash Point: Density: Decomposition	No information available  No information available  12°C/53.6°F  No information available  No information available  339°C/750.2°F  No information available	
Color: Odor: Specific Gravity: pH: Bulk Density: Vapor Density: Evaporation Rate: Viscosity:	Clear/Light violet Isopropyl Alcohol No information available		Boiling Point: Melting Point: Flash Point: Density: Decompositio Autoignition t Solubility:	No information available No information available 12°C/53.6°F No information available No information available 339°C/750.2°F	
Color: Odor: Odor: Specific Gravity: OH: Bulk Density: Vapor Density: Evaporation Rate: Viscosity:	Clear/Light violet Isopropyl Alcohol No information available		Boiling Point: Melting Point: Flash Point: Density: Decompositio Autoignition t Solubility: VOC:	No information available  No information available  12°C/53.6°F  No information available  No information available  339°C/750.2°F  No information available	
Color: Odor: Specific Gravity: pH: Bulk Density: Vapor Density: Evaporation Rate: Viscosity:	Clear/Light violet Isopropyl Alcohol No information available	10. STABILITY AND REA	Boiling Point: Melting Point: Flash Point: Density: Decompositio Autoignition t Solubility: VOC:	No information available  No information available  12°C/53.6°F  No information available  No information available  339°C/750.2°F  No information available	
Color: Odor: Specific Gravity: pH: Bulk Density: Vapor Density: Evaporation Rate: Viscosity: Water Reactivity:	Clear/Light violet Isopropyl Alcohol No information available	10. STABILITY AND REA	Boiling Point: Melting Point: Flash Point: Density: Decompositio Autoignition t Solubility: VOC:	No information available  No information available  12°C/53.6°F  No information available  No information available  339°C/750.2°F  No information available	
Color: Odor: Specific Gravity: pH: Bulk Density: Vapor Density: Evaporation Rate: Viscosity: Water Reactivity:	Clear/Light violet Isopropyl Alcohol No information available	10. STABILITY AND REA	Boiling Point: Melting Point: Flash Point: Density: Decompositio Autoignition t Solubility: VOC:	No information available  No information available  12°C/53.6°F  No information available  No information available  339°C/750.2°F  No information available	
Color: Odor: Specific Gravity: pH: Bulk Density: Vapor Density: Evaporation Rate: Viscosity: Water Reactivity:	Clear/Light violet Isopropyl Alcohol No information available	10. STABILITY AND REA	Boiling Point: Melting Point: Flash Point: Density: Decompositio Autoignition t Solubility: VOC:	No information available  No information available  12°C/53.6°F  No information available  No information available  339°C/750.2°F  No information available	

Accute toxicity:	Oral- LD50-	Rats Value 5,045 Skin-LD50-Rabbit	s Value 12,800 mg/kg				
component information	n:						
Chronic toxicity:	No informaion available						
Specific effects							
Carcinogo	enic effects:	None known					
Mutagenio	c effects:	None known					
Reproduc	ctive effects:	None known					
Target or	gan effects:	None known					
		12. ECOL	OGICAL INFORM	MATION			
Ecotoxicity:				Fish			
BOD5 and COD:				None known			
Products of Biodegreda	ation:			Expected to be high	ly biodegradable		
Toxicity of the Products	s on Biodegredation:			Expected to be high	mobility in soil		
	Products of Biodegredation	1:			ic life in high concentr	rations	
	·	13. DISPO	SAL CONSIDER	ATIONS			
Naste Disposal Method	ds: Dispose of according to all	federal, state and local applicable la	aws.				
	.,	, , , , , , , , , , , , , , , , , , , ,					
		14 TRAI	SPORT INFORM	MATION			
		17. 11041	io. Sixi iiti Oitii				
DOT Classification:	CLASS 3						
dentification:	Flammable						
Special Provisions for 1		the TSCA inventory					
Hazard:	Non Hazard						
iuzui u.	TVOIT Hazard	1003					
		15 PEGI	LATORY INFOR	MATION			
		13. KEGO	LATORT INTOR	WATION			
JSA							
HMIS: Health Hazard - 2	2 Fire Hazard - 3 Reactivity	y - 0 Personal Protection - 1					
mile. Health Hazalu - z	- The Hazard - O Reactivity	y o reisonal rotection - i					
Canada							
WHMIS: Not Classified							
TTIMIO: TYOU CIASSING							
Risk Phrases: S22 - Do	not ingest	S-2 Keep out of th	e reach of children				
		S 2 Noop sat of th					
		16 O	THER INFORMAT	ΓΙΟΝ			
		16. 0	TILK IN OKMA	1014			
Date of Revision:	5/29/18						
Reason for revision:	new product						
Prepared by:	Yvonne Dickinson						
Prepared by: Additonal advice:	I VOITILE DICKITISOTI						
Additional advice:							
lation to Bondan This de-	nont has been propored with differ	om sources considered current and reliable	It does not constitute	ontroverse sales de la control	o to the completeness :::	nourony of the information	intoined within Astrol