MATERIAL SAFETY DATA SHEET

Page 1 of 2

1. PRODUCT AND COM	PANY IDENTIFICATION						
Product Name (as on label):	Inner Light Mineral T	Finted Moistu	re SPF 1	5 (All Shades))		
Product Code #: N/A	EL mass code:	N/A					
Formula Number N/A	Prepared	O Revised	Date:	05/20/2015	by: s	lt	
MANUFACTURER	-	PHONE	NUMBERS				
Aveda Corporation	Information: 8:00 AM	- 7:00 PM CST, N	/I-F: 800/28	83-3224, 763/783	-4000, 763	/783-4119 fax	
4000 Pheasant Ridge Dr.		ocal poison contro	l center im	mediately.			
Blaine, MN 55449	Emergency: 24 Hour Contact Chemtrec, 1-800-424-9300 Transportation						
U.S.A.	Emergency,						
	U.S.A.: 24 Hour Transportation Eme	rgency, Internation	al: Conta	ct Chemtrec, (70	3)-527-388	37	
Abreviations used: n/a: not applicable, n/d: not determined, n/r: not required							
2. COMPOSITION/INFO	RMATION ON INGREDIENT	S					
OSHA Regulatory Status (29			lous				
						Other limits	
Hazardous Components (che	mical or common names;CAS#)	%	OSHA PE	L ACGIH	I TLV	recommended	
Titanium Dioxide (CI 7789	1)	3-10) 15 mg/r	n3 10 mg	g/m3		
X	,		6	c c	,		
OSHA PEL 15mg/m3*	*Total dust						
	Non hazardous ingre						
		Total: 100)				
3. HAZARDS IDENTIFIC	ATION						
Emergency Overview: cr	eamy semi- thick shades emulsion	on; nonhazardous					
Potential Health Effects:							
Eyes: May cause mi	ld irritation						
•	nimal irritation.						
Inhalation: n/a							
Ingestion: May cause irri	tation and gastric upset.						
4. FIRST AID MEASURE	ES						
Remove any contaminated clothing. Seek medical assistance for further treatment, observation and support if necessary.							
• •	vith water 15 minutes. Seek im						
	ld soap and water. Discontinue u		sists and se	eek immediate me	edical atten	tion.	
Inhalation: Remove to fresh air. Seek immediate medical attention							
Ingestion: Contact physic	cian or poison control center imm	mediately.					
5. FIRE FIGHTING MEA							
Flash p			Method				
Extinguishing Mo	·······, ····, ····, ····,		e. Type AI	BC recommended	l.		
Special fire fighting procedures: Firefighters should wear SCBA.							
Fire and explosion haza	ards: Not considered combustil	ble. Burning ma	iterial may	release silicon di	oxide.		
Combustion produced	ucts: Oxides of carbon and smo	oke.					
6. ACCIDENTAL RELEA	ASE MEASURES (S	Steps to be taken for	or spills or r	eleases)			
	stible absorbent. Place spilled	material in sealed	l container.	. Mop with hot	detergent s	olution.	
7. HANDLING AND STO	RAGE						
Store in cool, dry well ven	tilated areas. Avoid direct sunlig	ht. Keep out of ch	nildren's rea	ach.			

8. EXPOSURE CONTROL/PERSONAL PROTECTION

Personal protective equipment required (for leak or spill). Fol Ventilation Requirements: O Local exhaust Mecha						
Ventilation Requirements: O Local exhaust Mecha	anical / general O Special					
	apor respirator when handling large quantities or cleaning spill.					
Skin Protection: Wear nitrile or neoprene gloves when handling	ng large quantities or cleaning spill.					
Eye Protection: Wear splash goggles when handling large qu	antities or cleaning spill.					
Other: Apron and SCBA recommended when clean	ing large spills					
9. PHYSICAL AND CHEMICAL PROPERTIES	-					
Appearance/physical state: creamy semi-thick shaded emula	sions					
Odor: very light rosy lavender	pH: 4.0-4.6					
Specific gravity (H2O=1): 1.06-1.08	Solubility in water: soluble					
Boiling point: n/d						
Other: n/a						
	-					
10. STABILITY AND REACTIVITY						
• Stable O Unstable						
Conditions to avoid: n/a						
Incompatibility: Strong acids, bases, oxidizing agents.						
11. TOXICOLOGICAL INFORMATION	-					
Acute: n/d						
Chronic: n/d						
Other: n/d						
12. ECOLOGICAL INFORMATION	-					
Ecotoxicity: n/d						
Environmental fate: n/d						
13. DISPOSAL CONSIDERATIONS	-					
Rinse containers before recycling or discarding.						
Hazardous characteristics: nonhazardous						
Waste disposal methods: Follow all local, state, and federal regulations. Consider recycling or reclaimation.						
14. TRANSPORT INFORMATION	-					
DOT Classification (bulk/mass product): not hazardous						
IATA Classification (bulk/mass product): not hazardous						

Other: N/A

15. REGULATORY INFORMATION

n/d

16. OTHER INFORMATION

Refer to product label and ingredient listing for directions and precautions.

Sections Revised: 1, 9, 15

While the information contained within this MSDS is presented in good faith and believed to be accurate, it is provided for your guidance only. In addition, this msds is created with consideration towards U.S. authority. We recommend that you make your own tests prior to use to determine the suitability of this product for your particular purpose with regard for the requirements of your legal jurisdiction.

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