# MATERIAL SAFETY DATA SHEET

1. PRODUCT AND CO	MPANY IDENTIFIC	ATION								
Product Name (as on label): Men Pureformance Firm Hold Gel										
Product Code #: N/A	EL mass code: N/A									
Formula Number N/A		Prepared O I	Revised	Date:	05/20/2015	by: s	st			
MANUFACTURER PHONE NUMBERS										
Aveda Corporation	Information: 8:00 AM - 7:00 PM CST, M-F: 800/283-3224, 763/783-4000, 763/783-4119 fax									
4000 Pheasant Ridge Dr.	Medical Contact local poison control center immediately.									
Blaine, MN 55449	Emergency: 24 Hour	Emergency:								
U.S.A.	Transportation Emergency,		,							
	U.S.A.:	<b>-</b>			~					
Abroviation		ortation Emergency			ntact Chemtrec, (703	)-527-38	87			
Abreviations used: $n/a$ : not applicable, $n/d$ : not determined, $n/r$ : not required										
2. COMPOSITION/INFO										
OSHA Regulatory Status (2	9 CFR 1910.1200):	Hazardous	Nonhazard	ous						
							Other limits			
Hazardous Components (ch	emical or common nan	nes;CAS#)	%	OSHA I	PEL ACGIH	TLV	recommended			
Ethyl Alcohol (Alcohol D	enat) (CAS# 64-17-5)	; TWA; PPM	1-5	1000	1000					
	Non baz	ardous ingredient	c.							
	Non haz	Tota		1						
		1012	<b>1.</b> 100	)						
3. HAZARDS IDENTIFI										
	Slightly hazy gel.									
Potential Health Effects:	•11.									
Eyes: May cause m Skin: May cause m	nild irritation.									
Inhalation: n/a	ing initiation.									
Ingestion: May cause g	astric unset									
4. FIRST AID MEASUR Remove any contaminate		diaal assistance f	or further tro	atmant	bearing and supp	ort if no	0000			
•	•				boservation and supp	ort if het	cessary.			
<ul><li>Eyes: Rinse gently with water 15 minutes. Contact physician immediately.</li><li>Skin: Wash with mild soap and water. Discontinue use if irritation persists and seek immediate medical attention.</li></ul>										
Inhalation: Remove to fresh air; Seek immediate medical attention.										
	ician or poison contro									
5. FIRE FIGHTING ME	-		•							
5. TIKE Floring WE		)		Metho	od Used: PMCC					
Extinguishing I	( )	, dioxide, dry che	mical. Tvn		ecommended.					
Special fire fighting proce	,	hould wear SCBA	• 1							
Fire and explosion ha	-									
		d combustible								
Combustion pro	oucts: Oxides of car	bon and smoke.								
6. ACCIDENTAL RELEASE MEASURES (Steps to be taken for spills or releases)										
Place spilled material in s	ealed container. Mo	p with hot deterg	ent solution.							
7. HANDLING AND ST	ORAGE									
Store in cool, dry well ventilated areas. Avoid direct sunlight. Keep out of children's reach.										

# N/A Men Pureformance Firm Hold Gel

## 8. EXPOSURE CONTROL/PERSONAL PROTECTION

Ventilation Requirements: O Local exhaust ● Mechanical / general O Special         Respiratory Protection: Wear NIOSH approved organic vapor respirator when handling large quantities or cleaning spill.         Skin Protection: Wear splash goggles when handling large quantities or cleaning spill.         Other: apron recommended when cleaning large spills         9. PHYSICAL AND CHEMICAL PROPERTIES         Appearance/physical state: Slightly hazy gel         Odor: woody/citrus/minty         pH: 5.8-6.5         Specific gravity (H2O=1): n/d         Boiling point: n/a         Other: n/a         Io. STABILITY AND REACTIVITY         ● Stable       O Unstable         Conditions to avoid: n/a         Incompatibility: Strong acids, bases, oxidizing agents.         11. TOXICOLOGICAL INFORMATION         Acute: n/d         Other: n/d         Disposal force recycling or discarding.         Hazordons characteristics: Considered nonhazardous         Waste disposal methods: Follow all local, state, and federal regulations. Consider recycling or reclaimation.			<b>F</b> .11 11 1		· 1			
Respiratory Protection:       Wear NIOSH approved organic vapor respirator when handling large quantities or cleaning spill.         Skin Protection:       Wear nitrile or neoprene gloves when handling large quantities or cleaning spill.         Eye Protection:       Wear splash goggles when handling large quantities or cleaning spill.         Other:       apron recommended when cleaning large spills         9. PHYSICAL AND CHEMICAL PROPERTIES         Appearance/physical state:       Slightly hazy gel         Odor:       woody/citrusy/minty         peific gravity (H2O=1):       n/d         Solubility in water:       insoluble         Boiling point:       n/a         Other:       n/a         Other:       n/a         Stable       Unstable         Conditions to avoid:       n/a         Incompatibility:       Strong acids, bases, oxidizing agents.         11. TOXICOLOGICAL INFORMATION       Acute:         Acute:       n/d         Differ:       n/d         Isolation:       n/d         Isolation:       n/d         Isolation:       n/d         Isolation:       n/d         Acute:       n/d         Isolation:       n/d         Isolation:       n/d	Personal protective equipment required (for leak or spill). Follow good housekeeping and hygienic work practices.							
Skin Protection:       Wear nitrile or neoprene gloves when handling large quantities or cleaning spill.         Eye Protection:       Wear splash goggles when handling large quantities or cleaning spill.         Other:       apron recommended when cleaning       large spills         9. PHYSICAL AND CHEMICAL       PROPERTIES         Appearance/physical state:       Slightly hazy gel         Odor:       woody/citrusy/minty       PH:       5.8-6.5         Specific gravity (H2O=1):       n/d       Solubility in water:       insoluble         Boiling point:       n/a       Other:       n/a         Other:       n/a       Solubility in water:       insoluble         Conditions to avoid:       n/a       Incompatibility:       Strong acids, bases, oxidizing agents.         11. TOXICOLOGICAL INFORMATION       Acute:       n/d       Incompatibility:       Incompatibility:         LectologiCAL INFORMATION       Ecotoxicity:       n/d       Incompatibility:       Incompatibility:       Incompatibility:       Incompatibility:         Isotoxicity:       n/d       Incompatibility:       Incompatibility: <th>Ventilation Requirements: ()</th> <th>Local exhaust</th> <th>Mechanical / general O</th> <th>Special</th> <th></th>	Ventilation Requirements: ()	Local exhaust	Mechanical / general O	Special				
<ul> <li>9. PHYSICAL AND CHEMICAL PROPERTIES Appearance/physical state: Slightly hazy gel Odo: woody/citrusy/minty PH: 5.8-6.5 Specific gravity (H2O=1): n/d Solubility in water: insoluble Boiling point: n/a Other: n/a </li> <li>10. STABILITY AND REACTIVITY Stable 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: Considered nonhazardous Waste disposal methods: Follow all local, state, and federal regulations. Consider recycling or reclaimation.</li></ul>	Skin Protection:Wear nitrile orEye Protection:Wear splash g	r neoprene gloves when oggles when handling la	nandling large quantities or or rge quantities or cleaning sp	cleaning spill				
Appearance/physical state:       Slightly hazy gel         Odor:       woody/citrusy/minty       pH:       5.8-6.5         Specific gravity (H20=1):       n/d       Solubility in water:       insoluble         Boiling point:       n/a       Other:       n/a         Other:       n/a       Solubility in water:       insoluble         Boiling point:       n/a       Other:       n/a         Other:       n/a       Incompatibility:       Insoluble         Stable       O       Unstable       Unstable         Conditions to avoid:       n/a       Incompatibility:       Strong acids, bases, oxidizing agents.         11. TOXICOLOGICAL INFORMATION       Acute:       n/d         Acute:       n/d       Incompatibility:       in/d         12. ECOLOGICAL INFORMATION       Ecotoxicity:       n/d         Ecotoxicity:       n/d       Indexed to the model tot	•	Ç						
Odo:       woody/citrusy/minty       PH: 5.8-6.5         Specific gravity (H2O=1):       n/d       Solubility in water:       insoluble         Boiling point:       n/a       Other:       insoluble         Other:       n/a       Incompatibility:       Strong acids, bases, oxidizing agents.         11. TOXICOLOGICAL INFORMATION       Acute:       n/d         Acute:       n/d       Incompatibility:       Strong acids, bases, oxidizing agents.         12. ECOLOGICAL INFORMATION       Ecotoxicity:       n/d         Environmental fate:       n/d         13. DISPOSAL CONSIDERATIONS       Rinse containers before recycling or discarding.         Hazardous characteristics:       Considered nonhazardous         Waste disposal methods:       Follow all local, state, and federal regulations.								
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<ul> <li>Stable O Unstable</li> <li>Conditions to avoid: n/a</li> <li>Incompatibility: Strong acids, bases, oxidizing agents.</li> <li>11. TOXICOLOGICAL INFORMATION</li> <li>Acute: n/d</li> <li>Chronic: n/d</li> <li>Other: n/d</li> <li>12. ECOLOGICAL INFORMATION</li> <li>Ecotoxicity: n/d</li> <li>Environmental fate: n/d</li> <li>13. DISPOSAL CONSIDERATIONS</li> <li>Rinse containers before recycling or discarding.</li> <li>Hazardous characteristics: Considered nonhazardous</li> <li>Waste disposal methods: Follow all local, state, and federal regulations. Consider recycling or reclaimation.</li> </ul>	Other: n/	/a						
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	Hazardous characteristics: C	Considered nonhazardous						
14. TRANSPORT INFORMATION	Waste disposal methods: Follow all local, state, and feder		l federal regulations. Cons	ider recycling	g or reclaimation.			
	14. TRANSPORT INFORMAT	ION						

DOT Classification (bulk/mass product): nonhazardous IATA Classification (bulk/mass product): nonhazardous Other: N/A

### **15. REGULATORY INFORMATION**

n/a

### **16. OTHER INFORMATION**

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

Sections Revised: 1, HMIS Info.

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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