9/9/2002

May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910. 1200. Standard must be consulted for specific requirements.

## Barbasol Original Shave Cream

QUICK INDENTIFIER

Common Name:(Used on label and list)

Responsible for Preparation (Optional)

Stability

Component(s) (chemical & common name(s)

17-112 - W-MINO 20-4951				
SEGMO				
Responsible			San San Company of the Company of th	10000000000
Party	Perio Products			
Address		Emergency	· <u> </u>	
	6156 Wilcox Road	Telephone No.	614-791-1207	
City, State, ZII	ZIP	' Other		
	Dublin, OH 43016	Information		
		Calls	614-791-1207	
Signature of	Person	Date		

## SECTION 2500MEOSITIONATEINFORMATION

Conditions

COMPONENT	%	CAS#	OSHA-PEL
Water	•	7732-18-5	
Stearic Acid	•	57-11-4	
Triethanolamine	•	102-71-6	
Isobutane	2.625	75-28-5	
Laureth-23	•	9002-92-0	
Sodium Lauryl Sulfate	•	151-21-3	
Propane	0.481	74-98-6	1000 ppm
France	•	•	

\* Proprietary Information

Prepared

Straight and Art Physical Control	Legapan	and the second second second second		and a real particular	acm (211	NUMBER OF STREET					
SECTION	SPHYSICA	E8 CHEMI	CALCHAR	ACTERI	STIC	$S^{\mu \mu}$					
Boiling			Specific				Vapor				
Point	_n/k		Gravity (H <sub>2</sub> 0=1)	n/k			Pressure (mm Hg)	Not Availabl	e		
	Vapor						рH	<u>-</u>			
	Density (Air = 1)	n√k		% Volatiles:	n/k		арргох. 8.5				
Solubility				Reactivity in	1						
In Water	Soluble			Water	None						
Appearance	White, aqueous s	uspension under	pressure	Melting							
and Odor	to produce a billow			Point	n/k			_			
SECTION	HERES EX	(F)L(E)S(E)()	idy.\viy.\					o se			
Flash		Method		Flammable I	Limits	LEL	not known		VEL	not known	
Point	< 32 F	Useđ	Closed Cup	in Air by Vol	ume	Lower			Upper	•	
Auto-Ignition	Not known		Extinguisher	CO2, Water	Spгау,	Dry					
Temperature	_		Media		- •	-					
Special Fire	· · · · · ·										
Fighting Proce	dures	Self contained b	reathing apparatu	ıs and protect	ive equ	ipment :	should be worn.				
		Keep container	(s) cool with wate	r spray and re	move 1	from fire	area. (contains flamr	nable liquld)			
Unusual Fire ar	nd	Exposure to ten	peratures above	110 °F may ca	ause bi	ursting o	f cans.				
Explosion Haza	ards			•		=					

Cans contain a compressed flammable liquid.

		A DO HOUSION, V	vhera temperatu	res will exceed	3.) TU.P. Do, not	punctureror incinerate cans.		
Incompatibility	None known							
(Materials to Avold)								
Decomposition Products	None known							
Hazardous	May Occur		Conditions					
Polymerization	Will Not Occur	r X	to Avoid	none knov	מא			
SECTION BEHEAVITH	HAZJARIOS							
1. Acute (immediate)	Committee of the second of the		and the control of the state of the	2 Chronic i	Delayed Effect	41		
I. Acute (Inninculate)				Z. Chi Orice (	Delayed Circo	t)		
Emergency and	=	· ·	•			ce of a health Care Professional.		
First Aid Procedures	Eye Contact: Irrigate with large amounts of tepid water for 15 to 20 minutes until no evidence of product remains.							
		Seek the advi-	ice of a health Ca	are Profession	al.			
	Skin Contact: R	dinse area with r	running water.					
	Inhalation: Ren	nove to fresh ai	ir. Support breath	hing as require	ed.			
						irritation persists.		
<u> </u>						<u> </u>		
Medical Conditions Generally	None known							
Aggravated by Exposure						·		
Chemical Listed as Carcinogen	Not Available			National To	xicology	Yes		
or Potential Carcinogen				Program		No		
I.A.R.C. Yes				OSHA	Yes			
Monographs No					No			
	1. Ingestion:	May cause na	usea, vomiting a	and diarchea				
FOUTEST STATE OF THE	1, ((gescon:	may cause na	asea, rombing a	ind diamind				
	2. Eyes:	May cause mir	nor irritation					
	3, \$kin:	May cause mile	nor imitation					
						· · · · · · · · · · · · · · · · · · ·		
	4. Inhalation:	If can is punct	ured and propell	ants released	, breathing high	concentrations of propellants		
			anesthetic effec					
SECTION 7-SPECIAL	PRECAUI	IONSAN	DISPLEMENT	EAKER	IGEDURE			
Precautions to be Taken	See St. of St. o				7-18-17-18-18-18-18-18-18-18-18-18-18-18-18-18-			
in Handling and Storage	Store in a cool	dry well-ventils	oted area of non-	-combustible c	costruction awa	ov from emergency exits		
II Debuining and Secretary	Store in a cool, dry, well-ventilated area of non-combustible construction away from emergency exits.  Do not allow temperature of storage area to exceed 110 °F. Post "No Smoking or Open Flames" signs in storage area. There should be no sources of ignition in the storage or use areas.							
				rces or ignition	in the storage	or use areas.		
	Do not puncture	or incerate car	15.					
Steps to be Taken in Case	Notify safety pe	rsonnel of leaks	and spills. Rem	hove sources (	of heat or ignitio	n. Provide adequate ventilation.		
Material is Released or			nbustilbe absorbe					
Spilled	actual opinio into							
-6:002					•••			
Waste Disposal Methods	Cane contain a	compressed fin	mmable liquid. E	lienace in age	ordanaa with Es	ederal, State and Local Environmental Regulations		
Consult federal, state.		•	· ·	ASPOSE III acci	JIGAIRCE WIGHTS	Steral, State and Local Elivinorina internal Regulations		
•	via a licensed w	vaste disposai c	company.					
and local regulations)								
SEGMOVERSPECKAL		25W0WG5	75177655577	7-2 N 18-7	NEW TEXAS			
20		do antilities	WATER	AND IT HEAVY	VE ()   4-63			
Respiratory Protection								
Specify Type)	None needed					·		
Ventilation	Local	Adequate	Mechanical	Eliminate	Special	Other		
	Exhaust	Ventilation	(General)	Fire/Sparks				
				Еуе	Safety Glasse			
Protective Plastic or Rubber								
				Protection	•			
Protective Plastic or Rubber	Eyewash Founta	aln		•				