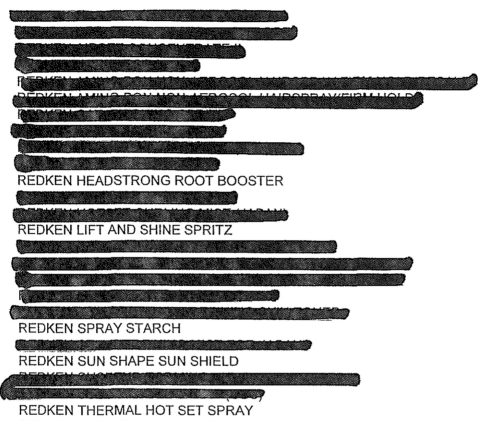
OSHA HAZARD COMMUNICATION STANDARD HAZARDOUS FINISHED GOODS ALCOHOL-BASED HAIR STYLING PRODUCTS MSDS #99-021



REDKEN THERMAL HOT SET SPRAY REDKEN VINYL GLAM MEGA SHINE SPRAY REDKEN WILLPOWER HAIRSPRAY

U.S. Department of Labor	#99-021			
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information is available, the space must be marked to indicate that.				
Emergency Telephone Number				
(732) 499-2990				
Telephone Number For Information				
(732) 940-4612				
Date Prepared				
February 28, 2001				
Signature of Preparer (optional)				
GCD				
on				
ACGIH Other Limits OSHA PEL TLV Recommended	% (optional)			
1000 ppm	Total			
	Alcohols			
400 ppm	25-928			
	Occupation Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072 Note: Blank spaces are not permitted. If any item is not applicable, or information is available, the space must be marked to indicate it Emergency Telephone Number (732) 499-2990 Telephone Number For Information (732) 940-4612 Date Prepared February 28, 2001 Signature of Preparer (optional) GCD ON ACGIH Other Limits OSHA PEL TLV Recommended 1000 ppm			

Boiling Point		Specific Gravity (H2	2O = 1)	
	120-			~0.9
	170°F			
Vapor Pressure (mm Hg)		Melting Point		
	N/A			N/A
Vapor Density (AIR = 1)	· · · · · · · · · · · · · · · · · · ·	Evaporation Rate		
	>1	(Butyl Acetate = 1)		~3
Solubility in Water	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
Miscible				
	· · · · · · · · · · · · · · · · · · ·			
Appearance and Odor				
	d with a pleasan	t odor. (non-aere	osol)	
Translucent, water thin liqui		t odor. (non-aer	osol)	
Appearance and Odor Translucent, water thin liqui Section IV - Fire and Explosion Ha Flash Point (Method Used)	azard Data	t odor. (non-aero Flammable Limits	LEL	UEL
Translucent, water thin liqui Section IV - Fire and Explosion Ha Flash Point (Method Used)	azard Data	·····		UEL 19%
Translucent, water thin liqui Section IV - Fire and Explosion Ha	azard Data	Flammable Limits		
Translucent, water thin liqui Section IV - Fire and Explosion Ha Flash Point (Method Used) 30-73°F (closed cup) Extinguishing Media	azard Data	Flammable Limits Ethanol		
Franslucent, water thin liqui Section IV - Fire and Explosion Ha Flash Point (Method Used) 30-73°F (closed cup) Extinguishing Media Carbon dioxide, dry chemical,	azard Data	Flammable Limits Ethanol		
Translucent, water thin liqui Section IV - Fire and Explosion Ha Flash Point (Method Used) 30-73°F (closed cup)	foam and/or wat	Flammable Limits Ethanol er spray.		
Translucent, water thin liqui Section IV - Fire and Explosion Ha Flash Point (Method Used) 30-73°F (closed cup) Extinguishing Media Carbon dioxide, dry chemical, Special Fire Fighting Procedures For small fires, use carbon d	foam and/or wat	Flammable Limits Ethanol er spray. ical, or foam.		
Translucent, water thin liqui Section IV - Fire and Explosion Ha Flash Point (Method Used) 30-73°F (closed cup) Extinguishing Media Carbon dioxide, dry chemical, Special Fire Fighting Procedures	foam and/or wat	Flammable Limits Ethanol er spray. ical, or foam.		

None; however, observe usual precautions for handling of flammable liquids. For manufacturing, minimize airborne vapor levels through engineering controls.

	activity Data					#99-021
Stability	Unstable		Conditions to		lame, heat,	and other sources
	<u>Otable</u>		Avoid	of ignition.		·
	Stable	X	a			
Incompatibility (Ma	gents and ni	toin an	* d			
	position or Byproduc		<u> </u>		···	
None known.	posicion or Esproduce		¢			
Hazardous	May Occur	1	Conditions to	None known.		
D 1 1 1			Avoid			
Polymerization	Will Not Occur	x				
	ealth Hazard Da				·	
Route(s) of Entry:		Inhalation?		Skin?		Ingestion?
Health Hazards (A		Yes		Yes		Not likely
		Mov. oo	upp akin inu		tinntinu in	
-	irritation. May be ba		f swallowed.	itation or sensi	tization in	sensitive
	. They be he		it Bharronda.			
Carcinogenicity:		NTP?		IARC Monograp	phs?	OSHA Regulated?
	_	No		No		No
Signs and Sympto	ms of Exposure					
Overexposur	e and/or ing	gestion	may produce	signs and sympto	ms of alcoh	ol intoxication.
	s Generally Aggrava	ted by Expo	sure			
None known.						
Emergency and Fi	rst Aid Procedure					алаал _{ант с} үнжээн сулааг сайтаа сайта
INGESTION:		e two el	accor of wat	er or milk and c	oncult nhuc	ician
EYE CONTACT				for at least 15		
attention.		<u></u>	Υ Είναι το έξει ΤΕίνε το το απο			get moureur
SKIN CONTAC	T: <mark>Flush w</mark> i	ith wate	er, then wash	with soap and p	lenty of wa	the second
Section VII -	Procesitions f	for Safe	Handling and			icer.
				Use		<u>icef.</u>
•	in Case Material is	Released o	Spilled			
Eliminate a	in Case Material is	Released o	Spilled	and contain the f		and absorb with
Eliminate a vermiculite	in Case Material is all sources of or spill pi	Released o of ignit illows.	Spilled tion. Dike a Containeria	and contain the f ze absorbed mater		
Eliminate a vermiculite	in Case Material is all sources of or spill pi	Released o of ignit illows.	Spilled	and contain the f ze absorbed mater		and absorb with
Eliminate a vermiculite for disposa	in Case Material is all sources of or spill pi al. Wash spi	Released o of ignit illows.	Spilled tion. Dike a Containeria	and contain the f ze absorbed mater		and absorb with
Eliminate a vermiculite for disposa Waste Disposal M	in Case Material is all sources of or spill pi al. Wash spi lethod	Released o of ignit illows. ill area	Spilled tion. Dike a Containeri with water	and contain the f ze absorbed mater	ial in UN s	and absorb with specification drums
Eliminate a vermiculite for disposa Waste Disposal M	in Case Material is all sources of or spill pi al. Wash spi lethod sed products	Released o of ignit illows. ill area are ign	Spilled tion. Dike a Containerit with water nitable (D00	and contain the f ze absorbed mater	ial in UN s	and absorb with specification drums
Eliminate a vermiculite for disposa Waste Disposal M Alcohol-bas disposal.	in Case Material is all sources of a or spill pi al. Wash spi lethod sed products Incineration	Released o of ignit illows. ill area are ign a is the	Spilled Containerin With water Ditable (D00 Frequired mo	and contain the f ze absorbed mater 1) RCRA hazardous	ial in UN s	and absorb with specification drums
Eliminate a vermiculite for disposa Waste Disposal M Alcohol-bas disposal. Precautions to be	in Case Material is all sources of a or spill pi al. Wash spi lethod sed products Incineration Taken in Handling a	Released o of ignit illows. ill area are ign a is the and Storage	Spilled Containerin with water hitable (D00 e required mo	and contain the f ze absorbed mater 1) RCRA hazardous ethod of treatmer	ial in UN s wastes when at and dispo	and absorb with specification drums en intended for osal.
Eliminate a vermiculite for disposal Waste Disposal M Alcohol-bas disposal. Precautions to be Store bulk	in Case Material is all sources of or spill pi al. Wash spi lethod sed products Incineration Taken in Handling a quantities	Released o of ignit illows. ill area are ign n is the and Storage in a coe	Spilled Containering with water hitable (D00 e required manual col, well-ven	and contain the f ze absorbed mater 1) RCRA hazardous ethod of treatmen tilated room. Li	wastes when the and disponent of the second	and absorb with specification drums en intended for osal.
Eliminate a vermiculite for disposal Waste Disposal M Alcohol-bas disposal. Precautions to be Store bulk extent poss	in Case Material is all sources of or spill pi al. Wash spi lethod sed products Incineration Taken in Handling a quantities sible. Store	Released o of ignit illows. ill area are ign n is the and Storage in a coo e away i	Spilled Containering with water hitable (D00 e required month ol, well-ven from possibl	and contain the f ze absorbed mater 1) RCRA hazardous athod of treatmen tilated room. Li e sources of igni	wastes when the and disponent for the second	and absorb with specification drums en intended for osal. ties on hand to the erve usual
Eliminate a vermiculite for disposal Waste Disposal M Alcohol-bas disposal. Precautions to be Store bulk extent poss	in Case Material is all sources of or spill pi al. Wash spi lethod sed products Incineration Taken in Handling a quantities sible. Store	Released o of ignit illows. ill area are ign n is the and Storage in a coo e away i	Spilled Containering with water hitable (D00 e required month ol, well-ven from possibl	and contain the f ze absorbed mater 1) RCRA hazardous ethod of treatmen tilated room. Li	wastes when the and disponent for the second	and absorb with specification drums en intended for osal. ties on hand to the erve usual
Eliminate a vermiculite for disposal Waste Disposal M Alcohol-bas disposal. Precautions to be Store bulk extent poss precautions	in Case Material is all sources of or spill pi al. Wash spi lethod sed products Incineration Taken in Handling a quantities is sible. Store s relative to	Released o of ignit illows. ill area are ign n is the and Storage in a coo e away i	Spilled Containering with water hitable (D00 e required month ol, well-ven from possibl	and contain the f ze absorbed mater 1) RCRA hazardous athod of treatmen tilated room. Li e sources of igni	wastes when the and disponent for the second	and absorb with specification drums en intended for osal. ties on hand to the erve usual
Eliminate a vermiculite for disposal Waste Disposal M Alcohol-bas disposal. Precautions to be Store bulk extent poss precautions Other Precautions	in Case Material is all sources of a or spill pi al. Wash spi lethod sed products Incineration Taken in Handling a quantities sible. Store s relative to	Released o of ignit illows. ill area are ign a is the and Storage in a coo e away o statio	Spilled Containering with water hitable (D00 e required mu col, well-ven from possibl c electricit	and contain the f ze absorbed mater 1) RCRA hazardous ethod of treatmen tilated room. Li a sources of igni y. Avoid oxidizi	ial in UN s wastes when t and dispo mit quantit tion. Obso	and absorb with specification drums en intended for osal. ties on hand to the erve usual and nitric acid.
Eliminate a vermiculite for disposal Waste Disposal M Alcohol-bas disposal. Precautions to be Store bulk extent poss precautions Other Precautions	in Case Material is all sources of a or spill pi al. Wash spi lethod sed products Incineration Taken in Handling a quantities sible. Store s relative to	Released o of ignit illows. ill area are ign a is the and Storage in a coo e away o statio	Spilled Containering with water hitable (D00 e required mu col, well-ven from possibl c electricit	and contain the f ze absorbed mater 1) RCRA hazardous athod of treatmen tilated room. Li e sources of igni	ial in UN s wastes when t and dispo mit quantit tion. Obso	and absorb with specification drums en intended for osal. ties on hand to the erve usual and nitric acid.
Eliminate a vermiculité for disposa Waste Disposal M Alcohol-bas disposal. Precautions to be Store bulk extent poss precautions Other Precautions Avoid conta	in Case Material is all sources of a or spill pi al. Wash spi lethod sed products Incineration Taken in Handling a quantities : sible. Store s relative to act with eye	Released o of ignit illows. ill area are ign n is the and Storage in a coo e away i o stations. S. For	Spilled Containering with water hitable (D00 e required mu col, well-ven from possibl c electricit	and contain the f ze absorbed mater 1) RCRA hazardous ethod of treatmen tilated room. Li a sources of igni y. Avoid oxidizi	ial in UN s wastes when t and dispo mit quantit tion. Obso	and absorb with specification drums en intended for osal. ties on hand to the erve usual and nitric acid.
Eliminate a vermiculite for disposal Waste Disposal M Alcohol-bas disposal. Precautions to be Store bulk extent poss precautions Other Precautions Avoid conta	in Case Material is all sources of a or spill pi al. Wash spi lethod sed products Incineration Taken in Handling a quantities sible. Store s relative to act with eye - Control Mea	Released o of ignit illows. ill area are ign a is the and Storage in a coo e away o stati s. For SURES	Spilled Containering with water hitable (D00 e required mu col, well-ven from possibl c electricit	and contain the f ze absorbed mater 1) RCRA hazardous ethod of treatmen tilated room. Li a sources of igni y. Avoid oxidizi	ial in UN s wastes when t and dispo mit quantit tion. Obso	and absorb with specification drums en intended for osal. ties on hand to the erve usual and nitric acid.
Eliminate a vermiculite for disposal Waste Disposal M Alcohol-bas disposal. Precautions to be Store bulk extent poss precautions Other Precautions Avoid conta Section VIII Respiratory Prote	in Case Material is all sources of e or spill pi al. Wash spi lethod sed products Incineration Taken in Handling a quantities is sible. Store s relative to act with eye - Control Mea cotion (Specify Type)	Released o of ignit illows. ill area are ign a is the and Storage in a coo e away o stations. For SURES	Spilled Containering with water hitable (D00 e required model ol, well-ven from possible c electricit	and contain the f ze absorbed mater	ial in UN s wastes when at and dispo- mit quantit tion. Obse- ing agents a y as directe	and absorb with specification drums en intended for osal. ties on hand to the erve usual and nitric acid. ed.
Eliminate a vermiculite for disposal Waste Disposal M Alcohol-bas disposal. Precautions to be Store bulk extent poss precautions Other Precautions Avoid conta Section VIII Respiratory Prote For manufa	in Case Material is all sources of e or spill pi al. Wash spi lethod sed products Incineration Taken in Handling a quantities is sible. Store s relative to Control Mea ction (Specify Type) cturing/fill	Released o of ignit illows. ill area are ign a is the and Storage in a coo e away o station s. For sures	Spilled Containering with water hitable (D00 e required model from possible c electricit external us ar a NIOSH-a	and contain the f ze absorbed mater 1) RCRA hazardous ethod of treatmen tilated room. Li a sources of igni y. Avoid oxidizi	wastes when wastes when t and dispo- mit quantit tion. Obse- ing agents a y as directed wapor respi	and absorb with specification drums en intended for osal. ties on hand to the erve usual and nitric acid. ed.
Eliminate a vermiculite for disposal Waste Disposal M Alcohol-bas disposal. Precautions to be Store bulk extent poss precautions Other Precautions Avoid conta Section VIII Respiratory Prote For manufa	in Case Material is all sources of e or spill pi al. Wash spi lethod sed products Incineration Taken in Handling a quantities is sible. Store s relative to Control Mea ction (Specify Type) cturing/fill	Released o of ignit illows. ill area are ign n is the and Storage in a coo e away o station s. For sures ing, we pills,	Spilled Containering with water hitable (D00 e required model from possible c electricit external us ar a NIOSH-a	and contain the f ze absorbed mater	wastes when wastes when t and dispo- mit quantit tion. Obse- ing agents a y as directed wapor respi	and absorb with specification drums en intended for osal. ties on hand to the erve usual and nitric acid. ed.

Protective Gloves

Plastic or rubber for bulk quantities.

Work/Hygienic Practices OSHA hazard classification: Flammable, eye irritant DOT classification: Bulk - Ethanol solutions, 3 UN 1170 PGII Finished product - Consumer Commodity, ORM-D.