

1604L-128

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision Date: 04/11/2017 SDS Revision: 1.0

		1. PRODUCT & COMPANY IDENTIFICATION				
1.1	Product Name:	GIBS – Hair Pudding				
1.2	Chemical Name:	Hair Gel				
1.3	Synonyms:	GIBS – Hair Pudding 2% VOC - 1604L-128				
1.4	Trade Names:	GIBS				
1.5	Product Uses & Restrictions	Professional and Cosmetic Use				
1.6	Distributor's Name:	KIK Custom Products				
1.7	Distributor's Address:	2030 Old Candler Road, Gainesville, GA 30507 USA				
1.8	Emergency Phone:	CHEMTREC: +1 800 - 424 - 9300 / + 1 - 703 - 527 - 3887				
1.9	Business Phone	+1 (770) 534-0300 / +1 (770) 534-8954				
		2. HAZARDS IDENTIFICATION				
2.1	Hazard Identification:	This product is NOT classified as a HAZARDOUS SUBSTANCE or as DANGEROUS GOODS according to the classification criteria of NOHSC: 1008 (2004) and ADG Code (Australia) In case of eye contact, rinse immediately with water. For external use only. Use only as directed.  KEEP OUT OF REACH OF CHILDREN WARNING! CAUSES EYE IRRITATION. Classification: Eye Irrit. 2B	ì			



#### 3. COMPOSITION & INGREDIENT INFORMATION

and easy to do – continue rinsing. P337+p313 – If eye irritation persists: Get medical

<u>Precautionary Statement</u> (P): P264 – Wash thoroughly after handling. P305+P351+P388 – IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present

Substance / Chemical Name(s)	CAS No.	EINECS No.	%	Other
Water	7732-18-5	231-791-2	60-100	
PROPRIETARY BLEND	NA	NA	60-100	Eye Irrit. 2B; H320

Hazard Statements (H): H319 – Causes serious eye irritation.

advice/attention

### 4. FIRST AID MEASURES

4.1	First Aid:	Ingestion:	If ingested, do not induce vomiting! If product has been swallowed, drink plenty of water or milk IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water or milk to an unconscious person. Contact the nearest Poison Control Center or local emergency number. Provide an estimate of the time at which the material was ingested and the amount of the substance that was swallowed.
		Skin:	If irritation occurs & product is on the skin, rinse thoroughly with lukewarm water, followed by a thorough washing of the affected area with plenty of soap and water. Remove contaminated clothing and wash thoroughly before ruse. If irritation, redness or swelling persists, consult a physician immediately.
		Eyes:	If product get in the eyes, flush with copious amounts of lukewarm water for at least 15 minutes.  Raise and lower eyelid(s) while flushing to ensure thorough irrigation. If problems persist seek immediate medical attention.
		Inhalation:	Remove victim to fresh air and keep comfortable for breathing.
4.2	Effects of Exposure:	Ingestion:	If product is swallowed, may cause nausea, vomiting and/or diarrhea and central nervous system depression.
		Skin:	May be irritation to skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some sensitive individuals upon prolonged or repeated exposure.
		Eyes:	Moderately irritating to the eyes.
		Inhalation:	Vapors of this product may be moderately irritating to the nose, throat and other tissues of the respiratory system. Symptoms of overexposure can include coughing, wheezing, nasal congestion, and difficulty breathing. Inhalation of concentrated vapors can cause nervous system depression (e.g., drowsiness, dizziness, headaches, nausea).



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4.3											
	Symptoms of Overexposure	Ingestion:	•	-		or diarrhea and cei					
		China	Prolonged contact with skin may result in bleaching and irritation of skin. The product can cause								
		Skin:	allergic skin reactions (e.g., rashes, welts, dermatitis) in some sensitive individuals. Symptoms of skin overexposure may include redness, itching, and irritation of affected areas.								
		F				redness, itching an				amage to ey	es)
		Eyes:	Contact ma	y cause mile	d eye irrita	tion including sting	ing, wate	ring and r	edness.		
		Inhalation:	Symptoms of breathing.	of overexpo	sure can in	clude coughing, w	heezing,	nasal cong	estion, a	nd difficulty	
4.4	Acute Health Effects:	Moderate irrit		s and skin n	ear affecte	ed areas.					
		No harmful or	chronic hea	Ith effects a	re expecte	d to occur from a s					
4.5	Chronic Health Effects:		-			of the eye and res					ger
		asthma-like symptoms in some sensitive individuals. May also induce skin sensitization and respiratory hypersensitivity. Possible allergic dermatitis.									
4.6	Target Organs:	Eyes	ty. 1 ossibie	anergie deri	Tidereio.						
4.7	Medical Conditions	<u> </u>	nazards may	be delayed.	Most con	nmon symptoms	HEAL	ГН		1	
	Aggravated by Exposure	include irritating properties to eyes, respiratory system and skin.  FLAMMABILITY  0									
		Existing dermatological conditions (such as eczema) and respiratory conditions (such as bronchial asthma and/or bronchitis) may be PROTECTIVE EQUIPMENT  A									
		exacerbated.	cii as biolici	iiai astiiiia	and/or bro	nemitis) may be	EYES	ECTIVE EQ	UIPIVIEN	Г А	
							LILS				
			5. FIR	EFIGHT	ING M	EASURES					
5.1	Fire and Explosion Hazards:	This product is	s non-flamm	able. Wher	exposed t	o high temperatur	es, may p	roduce ha	zardous		
		decomposition smoke.	n products s	uch as oxide	es of carbo	n (e.g., DO, CO₂) ar	nd nitroge	en (e.g., No	O <sub>x</sub> ) and		
5.2	Extinguishing Methods:	Water, Foam,									
5.3	Firefighting Procedures:					contained breathir					
						ers cool until well a protect personnel					<b>"</b>
		runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. Firefighters must use full bunker gear including NIOSH-approved positive									
		pressure self-contained breathing apparatus to protect against potential hazardous combustion or decomposition products and oxygen deficiencies.									
		or decomposit	tion product	s and oxyge	n deficient	des.					
		6.	ACCIDI	ENTIAL	RELEAS	SE MEASURE	S				
6.1	Spills:	Before cleaning	ng any spill o			SE MEASURE		ear appro	priate Per	sonal Protec	tive
6.1	Spills:	Before cleanin Equipment (PI	ng any spill o PE).	r leak, indiv	iduals invo	lved in spill cleanu	p must w				
6.1	Spills:	Before cleanir Equipment (PI For small spills	ng any spill o PE). <u>s</u> (e.g., < 1 ga	r leak, indiv	iduals invo	lved in spill cleanu	p must w	wear appr	ropriate p	ersonal prot	ective
6.1	Spills:	Before cleanir Equipment (PI For <u>small spills</u> equipment (e.	ng any spill o PE). <u>s</u> (e.g., < 1 ga g., goggles, g	r leak, indiv illon (3.8 L)) gloves). Rer	iduals invo or <u>large sp</u> nove spille	lved in spill cleanu	p must w i (3.8 L)), sorbent i	wear appr	ropriate p	ersonal prot nto appropri	ective ate
6.1	Spills:	Before cleaning Equipment (PF For small spills equipment (e. closed contain all affected are	ng any spill o PE). <u>s</u> (e.g., < 1 ga g., goggles, g ners(s) for dis eas and outs	r leak, indiv illon (3.8 L)) gloves). Rer sposal. Disp ide of conta	or <u>large spaces of the spille</u> on the spille on the spill	lved in spill cleanu bills (e.g., <u>&gt;</u> 1 gallor d material with ab	p must w i (3.8 L)), sorbent i e with loo	wear appr naterial ar cal, state a	ropriate p nd place i nd federa	ersonal prot nto appropri al regulation.	ective ate Wash
6.1	Spills:	Before cleanir Equipment (PI For small spills equipment (e. closed contain	ng any spill o PE). <u>s</u> (e.g., < 1 ga g., goggles, g ners(s) for dis eas and outs	r leak, indiv illon (3.8 L)) gloves). Rer sposal. Disp ide of conta	or <u>large spaces of the spille</u> on the spille on the spill	lved in spill cleanupoills (e.g., $\geq$ 1 gallor d material with ab perly in accordance	p must w i (3.8 L)), sorbent i e with loo	wear appr naterial ar cal, state a	ropriate p nd place i nd federa	ersonal prot nto appropri al regulation.	ective ate Wash
6.1	Spills:	Before cleanir Equipment (PI For <u>small spills</u> equipment (e. closed contair all affected are clothing and w	ng any spill o PE). s (e.g., < 1 ga g., goggles, g ners(s) for dis eas and outs wash thoroug	r leak, indiv illon (3.8 L)) gloves). Rer sposal. Disp ide of conta ghly before	or large specification or large specification or large specification of the	lved in spill cleanupoills (e.g., > 1 gallor d material with ab perly in accordance blenty of warm wat	o must w (3.8 L)), sorbent r e with loo ter and so	wear appr naterial ar cal, state a	ropriate p nd place i nd federa	ersonal prot nto appropri al regulation.	ective ate Wash
		Before cleaning Equipment (PIF For small spills equipment (e. closed contains all affected and clothing and w	ng any spill o PE). 5 (e.g., < 1 ga g., goggles, g ners(s) for diseas and outs wash thoroug	r leak, indiv illon (3.8 L)) gloves). Rer sposal. Disp ide of conta ghly before	or large sp move spille oose of pro ainer with preuse.	lved in spill cleanupoills (e.g., $\geq$ 1 gallor d material with ab perly in accordance olenty of warm was	o must w (3.8 L)), sorbent r e with loo ter and so	wear appr naterial ar cal, state a	ropriate p nd place i nd federa	ersonal prot nto appropri al regulation.	ective ate Wash
7.1	Work & Hygiene Practices	Before cleaning Equipment (PIF For small spills equipment (e. closed contains all affected and clothing and with the small spills of the small spi	ng any spill open. Section (e.g., < 1 gags, goggles, goers(s) for diseas and outswash thorough.  NDLING ink, or smok	r leak, indiv illon (3.8 L)) gloves). Rer sposal. Disp ide of conta ghly before in AND S e while han	or large sp move spille pose of pro ainer with preuse.	lved in spill cleanupoills (e.g., $\geq$ 1 gallor d material with ab perly in accordance olenty of warm was	p must w i (3.8 L)), sorbent re e with loo ter and so	wear appr material ar cal, state a pap. Remo	ropriate p nd place i nd federa ove any co	ersonal prot nto appropri al regulation ontaminated	ective ate Wash
		Before cleaning Equipment (PIF For small spills equipment (e. closed contains all affected and clothing and with the small spills of the small spi	ng any spill open. Section (e.g., < 1 gage, goggles, goggles, goggles, goggles) for direction (eas and outswash thorough the cool, drawn a coo	r leak, indiv illon (3.8 L)) gloves). Rer sposal. Disp ide of conta ghly before i AND S e while han y, well-vent	or large sp move spille pose of pro ainer with preuse.	lved in spill cleanupoills (e.g., $\geq$ 1 gallor d material with ab perly in accordance olenty of warm was see INFORMA product	p must w i (3.8 L)), sorbent re e with loo ter and so	wear appr material ar cal, state a pap. Remo	ropriate p nd place i nd federa ove any co	ersonal prot nto appropri al regulation ontaminated	ective ate Wash
7.1	Work & Hygiene Practices	Before cleaning Equipment (PIF For small spills equipment (e. closed contains all affected and clothing and with the properties of the pro	ng any spill open. Section (e.g., < 1 gage, goggles, goggles, goggles, goggles) for direas and outsivash thorough the cool, draws and open files.	r leak, indiv illon (3.8 L)) gloves). Rer sposal. Disp ide of conta ghly before i AND S e while han y, well-vent ames.	or large specification	lved in spill cleanupoills (e.g., $\geq$ 1 gallor d material with ab perly in accordance olenty of warm was see INFORMA product	(3.8 L)), sorbent re with looter and so	wear appr naterial ar cal, state a pap. Remo	ropriate p nd place i nd federa ove any co	ersonal prot nto appropri al regulation ontaminated	ective ate Wash
7.1 7.2	Work & Hygiene Practices Storage and Handling:	Before cleaning Equipment (PI For small spills equipment (e. closed contains all affected and clothing and where the spills of t	ng any spill open. Section (e.g., < 1 gags, goggles, goggles, goggles, goggles) and outsives thorough the cool, drawn and open flat may prese	r leak, indiv illon (3.8 L)) gloves). Rer sposal. Disp ide of conta ghly before a AND S e while han y, well-vent ames.	or large sp move spilled loose of pro lainer with preuse.  TORAG dling this prilated located the spilled the spill	lved in spill cleanupoills (e.g., > 1 gallor d material with ab perly in accordance plenty of warm water blenty of warm water blenty of coduct tion (e.g., local exholeft unattended. Constitution (e.g., local exhol	(3.8 L)), sorbent re with looter and so	wear appr material ar cal, state a pap. Remo	ropriate p nd place i nd federa ove any co	ersonal prot nto appropri al regulation ontaminated	ective ate Wash
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7.1 7.2 7.3	Work & Hygiene Practices Storage and Handling: Special Precautions:  Exposure Limits: Ppm (mg/m³)	Before cleaning Equipment (PIF For Small spills equipment (e. closed contains all affected are clothing and with the spills of t	ng any spill of PE). So (e.g., < 1 gags, goggles, goggles, goggles, goggles, goggles and outsivash thorough the colonial may present the colonial	r leak, indiv  illon (3.8 L)) gloves). Rer sposal. Disp ide of conta ghly before i  i AND S e while han y, well-vent ames. ent a slipping  NTROLS  ACGIH V STEL A NA	or large sprove spilled pose of province with preuse.  TORAGING this prilated locar in the province of	ills (e.g., > 1 gallor d material with ab perly in accordance plenty of warm waterial with ab perly in accordance plenty of warm waterial with ab perly in accordance plenty of warm waterial wa	(3.8 L)), sorbent re with looter and so TION aust ventilean all so TECT PEL NA	wear appropriate a	nd place in nd federa ove any community.	ersonal prot nto appropri al regulation. ontaminated a away from	ective ate Wash
7.1 7.2 7.3	Work & Hygiene Practices Storage and Handling: Special Precautions:  Exposure Limits:	Before cleaning Equipment (PIF For Small spills equipment (e. closed contains all affected are clothing and which will be a small spill equipment (e. closed contains all affected are clothing and which will be a small equipment of the small equipment o	ng any spill of PE). S (e.g., < 1 gags, goggles,	r leak, indiv  illon (3.8 L)) gloves). Rer sposal. Disp ide of conta thly before in  is AND S  e while han y, well-vent ames.  Int a slipping  NTROLS  ACGIH  V STEL A NA  fans) or nati	or large sprove spille pose of propagation of propagation of propagation of propagation of the provention of the provent	ills (e.g., > 1 gallor d material with ab perly in accordance olenty of warm waterial with ab perly in accordance olenty of warm waterial with ab perly in accordance olenty of warm waterial wa	(3.8 L)), sorbent re with looter and so the sorbent re with looter and so the sorbent re with looter and so the sorbent rectangle and so the sorbent rectangle and so the sorbent rectangle and sorben	wear appropriate a	nd place in nd federa ove any community.	ersonal prot nto appropri al regulation. ontaminated  a away from  OTHER  se local or ge	ective ate Wash



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision Date: 04/11/2017 SDS Revision: 1.0 **Respiratory Protection:** No special respiratory protection is required under typical circumstances of use or handling. In 8.3 instances where dusts of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or Australia. 8.4 None required under normal conditions of use. Avoid eye contact. Safety glasses should be used Eye Protection: when handling or using large quantities of this product (e.g.,  $\geq$  1 gallon (3.8 L)). 8.5 Hand Protection: None required under normal conditions of use. However, may cause skin irritation is some sensitive individuals. When handling large quantities (e.g.,  $\geq 1$  gallon (3.8 L)), wear rubber, nitrile or impervious plastic gloves. No apron required when handling small quantities. When handling large quantities (e.g., ≥ 5 lbs.), eye 8.6 **Body Protection:** wash station and deluge showers should be available. Upon completion of work activities involving large quantities of this product, wash any exposed areas thoroughly with soap and water. 9. PHYSICAL & CHEMICAL PROPERTIES Neon Green smooth viscous gel 9.1 Appearance: 9.2 Odor: Floral 9.3 Odor Threshold NA 5.50 - 6.50 9.4 pH: 9.5 Melting/Freezing Point NΑ 9.6 Initial Boiling Point/Boiling NA Range: 9.7 NA Flashpoint: Upper/Lower Flammability 9.8 NA limits Vapor Pressure: NA Vapor Density NA 9.10 0.96 - 1.009.11 Relative Density: 9.12 Solubility: Soluble **Partition Coefficient** NA 9.13 (log Pow): Autoignition Temperature: 9.14 NA 9.15 Decomposition Temperature. NA Viscosity: 20,000 - 80,000 cps (RVT TC@10rpm) 9.16 9.17 Other Information: NA 10. STABILITY & REACTIVITY 10.1 Stability: Stable at normal temperatures 10.2 **Hazardous Decomposition** Oxides of carbon (CO, CO<sub>2</sub>) and sulfur (SO<sub>2</sub>) Products: 10.3 Hazardous Polymerization: Will not occur. 10.4 Conditions to Avoid Open flames, sparks and high heat. **Incompatible Substances** None known. 10.5 11. TOXICOLOGICAL INFORMATION Routes of Entry: Inhalation: Absorption: 11.1 Ingestion: YES **Toxicity Data:** This product was not tested on animals. 11.2 11.3 Acute Toxicity: See Section 4.4 11.4 Chronic Toxicity: See Section 4.5 11.5 Suspected Carcinogen: No. Reproductive Toxicity: This product is not reported to cause reproductive toxicity in humans. 11.6 This product is not reported to produce mutagenic effects in humans. Mutagenicity: Embryotoxicity: This product is not reported to produce embryotoxic effects in humans. Teratogenicity: This product is not report to cause teratogenic effects in humans. Reproductive Toxicity: This product is not report to cause reproductive effects in humans 11.7 Irritancy of Product: See Section 4.3 11.8 **Biological Exposure Indices:** NA Treat symptomatically. 11.9 Physician Recommendations: 12. ECOLOGICAL INFORMATION



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12.1	Environmental Stability:	There is no specific data available for this product.					
12.2	Effects on Plants & Animals	There is no specific data available for this product.					
12.3	Effects on Aquatic Life:	The product itself has not been tested as a whole. There is no specific data available for this product.					
12.5	Effects of Aquatic Life.	The product itself has not been tested as a whole. There is no specific data available for this product.					
		13. DISPOSAL CONSIDERATIONS					
13.1	Waste Disposal:	Review current local, state and federal laws, codes, statutes and regulations to determine current status and appropriate					
		disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance with local, state and federal					
		laws and regulations. Contact the appropriate agency for specific information. A licensed facility or waste hauler must provide					
13.2	Special Considerations:	treatment, transport, storage and disposal of hazardous waste.  California Waste Code 331					
13.2	special considerations.	California Waste Code 331					
		14. TRANSPORTATION INFORMATION					
	49 CFR (GND):	NOT REGULATED					
14.2	IATA (AIR)	NOT REGULATED					
	IMDG (OCN):	NOT REGULATED					
	TDGR (Canadian GND):	NOT REGULATED					
	ADR/RID (EU):	NOT REGULATED					
	SCT (MEXICO):	NOT REGULATED					
14.7	ADGR (AUS):	NOT REGULATED					
		15. REGULATORY INFORMATION					
15.1	SARA Reporting Requirements:	This product does not contain any substance subject to SATA Title III, section 313 reporting requirements.					
15.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product.					
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.					
15.4	CERCLA Reportable Quantity (RQ):	NA					
15.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G.					
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the SDS contains all of the information required by the CPR. The components of the product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substance List.					
15.7	State Regulatory Information:	No ingredients of this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI)					
15.8	Other Requirements:	The primary components of this product are not listed in Annex I of EU Directive 67/548/EEC: Irritant (Xi). Risk Phrases (R): 36 – Irritating to eyes. Safety Phrases (S): 25-45 – Avoid contact with eyes. In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible.					
		1C OTHER INCORNATION					
16.1	Other Information	16. OTHER INFORMATION					
16.1	Other Information:	<b>WARNING!</b> CAUSES EYE IRRITATION. Use only as directed. Avoid eye contact. Irritating to eyes. In case of accident or if you feel unwell, seek medical advice immediately. Discontinue use immediately if skin irritation develops. <b>KEEP OUT OF REACH OF CHILDREN.</b>					
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.					
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the base of KIK Custom Product's knowledge, the information					
		contained herein is reliable and accurate as of this date; however, accuracy, suitability or complete=ness are not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.					
16.4	Prepared By:	KIK Custom Products					
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