Communication Standard, 29 CFR 1910 1200. Standard (Non-Mandatory Form) must be consulted for specific requirements. Form Approved OMB No. 1218-0072 IDENTITY (as Used on Label and List) Airbrush Body Makeup (Quick Dry Formula) Section I Manufacturer's name Emergency Telephone Number ShowOffs Body Art, LC (248) 933-4923 Address (Number, Street, City, State and ZIP Code) Telephone Number for Information 8271 Pine Lake Dr. (248)766-7622 Date Prepared Davisburg, MI 48350 07/26/2012 Signature of Preparer (optional) Section II—Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity, Common Name(s)) Other Limits **OSHA PEL ACGIH TLV** Recommended % (optional) There are no ingredients present which, within the current knowledge of the supplier and in the concentration applicable, are classified as hazardous to health or the environment and require reporting in this section. Section II B- Non Hazardous Ingredients: Zinc Stearate Ethycellulose Kaolin Refined Pharmaceutical Glaze Alcohol SDA 40-B Castor Seed Oil FD&C Pigments, Iron Oxide and Titanium Dioxide Boiling Point 180(F) Specific Gravity (H₂0 = 1) .79 Vapor Pressure (mm Hg) Melting Point 44 242(F) Vapor Density (AIR = 1) Evaporation Rate (Butyl Acetate = 1) 2.1 1.4 Solubility in Water Negligible Appearance and Odor High viscosity liquid of various colors Section IV—Fire and Explosion Hazard Data Flash Point (Method Used) 153(F) -TOC Flammable Limits LEL 12 Use water fog, alcohol foam, dry chemical, or CO2 Special Fire Fighting Procedures Unusual Fire and Explosion Hazards NA OSHA 174 Sept. 1985

U.S. Department of Labor

Occupational Safety and Health Administration

Material Safety Data Sheet

May be used to comply with OSHA's Hazard

Section v—	Reactivity Data			_	
Stability		Unstable		Conditions to Avoid	
		Stable X		Heat, sparks, fla	ame, & strong oxidizing agents
Incompatibility	(Materials to Avoid)			•	
Hazardous De	composition or Byprodu	cts Carbon monoxide	and unidentifie	ed compounds ma	y occur during combustion
Hazardous Polymerization		May Occur	Conditions to Avoid		
. orymonization	•	Will Not Occur X		Store in glass or a	approved plastic only
Section VI-	-Health Hazard Data	1			
Route(s) of En	•	Inhalation? X		X	Ingestion? X
Health Hazard	s (Acute and Chronic)	May be harmful if swa	illowed.		
		or may cause irritatior		nose, and throat.	
No known	irritation to the s	kin when applied in s	mall areas.		
Carcinogenicit	••				
Signs and Syn	nptoms of Exposure Ali	though rare, watch fo	r headache an	d irritation to the e	eyes, nose, or throat if
	o fumes for exter				
Medical Condi Generally Agg	tions ravated by Exposure				
None repor	ted				
Emergency an	d First Aid Procedures				
Eyes: Flus	sh with water for	at least 15 minutes w	hile holding ey	elids open.	
Skin reaction: Remove with alcohol or oil based cosmetic remover.					
Inhalation: Remove to fresh air.					
		afe Handling and Use			
Steps to Be Taken in Case Material Is Released or Spilled					
Clean up	excess with dry c	loth. Remove residue	e with alcohol.		
Waste Disposa	Place in	leak-proof container	for proper disp	osal.	
Draggutions to	Po Tokon in Handling	and Storing			
Precautions to	Be Taken in Handling a	Keep mater	ial in leak-prod	of container. Store	in a cool area.
Other Precauti	ons is			de de conice de 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
	if using in an	enclosed environmer	nt for an extend	ded period of time	, a mask is recommended.
Section VII-	-Control Measures				
	otection (Specify Type)				
Ventilation Local Exhaust X					
	Mechanical (General)	v		Other	
Protective Glo		А	Eye Pro	tection NA	
Other Protection	ve Clothing or Equipmer	^{it} NA		TALX	
		ray and storage equip	oment regularl	y.	
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