SAFETY DATA SHEET — 16 Sections

SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION Product Identifier [WHMIS Classification] JAXX Paint Zorb® Absorbent N/A Product Use Non-Leaching Absorbent for Retention and Encapsulation of Paint Manufacturer's Name Supplier's Name Falcon Sales Group Falcon Sales Group Street Address Street Address 6690 Jones Mill Ct., Bldg. A-C 6690 Jones Mill Ct., Bldg. A-C Citv Province Citv Province Norcross, GA **USA** Norcross, GA **USA** Postal Code Postal Code Emergency Telephone **Emergency Telephone** 770-441-5900 30092 770-441-5900 30092 Date MSDS Prepared MSDS Prepared By Phone Number B. Sherman 770-441-5900 15 September 2015 SECTION 2 — COMPOSITION/INFORMATION ON INGREDIENTS CAS Number LD 50 of Ingredient Hazardous Ingredients (specific) LC 50 of Ingredient (specify (specify species and route species) N/A N/A N/A SECTION 3 — HAZARDS IDENTIFICATION Route of Entry Skin Contact ☐ Skin Absorption Inhalation Ingestion [Emergency Overview] [WHMIS Symbols] N/APotential Health Effects Considered a nuisance dust (also called "Particulates Not Otherwise Classified" (PNOC) by ACGIH). Inhaled: Coughing; Contact with eyes: Possible eye irritation from dust particles; wear eye protection; Acute: None; Chronic: Excessive inhalation over long period may cause harmful irritation; use mask suitable for nuisance dust. SECTION 4 — FIRST AID MEASURES Skin Contact None Eye Contact Attempt to wash out with clear water; if unable, have particle removed by doctor Inhalation Remove affected individual from dusty area to area with clean air Ingestion None

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Flammable ☐ Yes ☒ No			
TV	If yes, under which o	conditions?	
Means of Extinction N/A			
Means of Exunction 11/71			
Flashpoint (° C) and Method $N\!/A$	Upper Flammable L	.imit (% by volume) N/A	Lower Flammable Limit (% by volume) $N\!/A$
Autoignition Temperature (°C) N/A	Explosion Data — S	Sensitivity to Impact $N\!/A$	Explosion Data — Sensitivity to Static Discharge $N/$
Hazardous Combustion Products $N\!/A$			<u>, </u>
[NFPA] N/A (nonflammable/noncombu	istible)		
SECTION 6 — ACCIDENTAL	RELEASE ME	ASURES	
Leak and Spill Procedures			
Sweep material or vacuum clean. Was Dispose of all wastes in accordance with §			0 CFR 261.
SECTION 7 — HANDLING AI	ND STORAGE		
Handling Procedures and Equipment			
Use protective equipment as described in S	Section & of this materix	al cofoty data sheet wh	ter handling uncontained material
Use protective equipment as accorded in a	Section o of this materia	al safety data since wi	en nanding uncontained material.
Storage Requirements			
Warehouse storage should be in accordance	e with package direction	one if any Material cl	nould be kept dry, and protected from the elements.
	1	nis, ii aiiy. Materiai si	7,
		ons, ii any. Materiar si	, , , , , , , , , , , , , , , , , , ,
SECTION 8 — EXPOSURE (
SECTION 8 — EXPOSURE C			
SECTION 8 — EXPOSURE C	CONTROL / PER		
Exposure Limits	CONTROL / PER	RSONAL PROT	ECTION
Exposure Limits	CONTROL / PER SIH TLV n, enclosed process) De evaluated by a le design of specific	RSONAL PROT	ECTION
Exposure Limits ACG Specific Engineering Controls (such as ventilation) The need for ventilation systems should be professional industrial hygienist, while the ventilation systems should be conducted by	CONTROL / PER SIH TLV n, enclosed process) De evaluated by a le design of specific	RSONAL PROT	ECTION
Exposure Limits ACG Specific Engineering Controls (such as ventilation) The need for ventilation systems should b professional industrial hygienist, while the ventilation systems should be conducted be engineer.	CONTROL / PER SIH TLV In, enclosed process) De evaluated by a le design of specific by a professional	RSONAL PROT	ECTION
Exposure Limits ACG Specific Engineering Controls (such as ventilation) The need for ventilation systems should b professional industrial hygienist, while the ventilation systems should be conducted be engineer.	CONTROL / PER SIH TLV In, enclosed process) De evaluated by a le design of specific le design of specific le design aprofessional Respirator	RSONAL PROT OSHA PEL	ECTION Other (specify)
Exposure Limits Grace Specific Engineering Controls (such as ventilation) The need for ventilation systems should be professional industrial hygienist, while the ventilation systems should be conducted be engineer. Personal Protective Equipment Gloves If checked, please specify type A respirator should be conducted be an engineer.	CONTROL / PER SIH TLV In, enclosed process) De evaluated by a ge design of specific by a professional Respirator Find be used if ventilation down.	RSONAL PROT OSHA PEL	ECTION Other (specify)

Name of synergistic products/effects $N\!/A$

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

SECTION 9 — PHYSICAL AND			
Physical State Solid	Odor and Appearance Odorless	white granules Odor Threshold (ppm) N/A	
Specific Gravity < 1	Vapor Density (air = 1) N/A	Vapor Pressure (mmHg) $N\!/A$	
Evaporation Rate N/A	Boiling Point (° C) N/A	Freezing Point (° C) N/A	
рН N/A	Coefficient of Water/Oil Distribution	N/A [Solubility in Water] Nil	
SECTION 10 — STABILITY AN	D REACTIVITY		
Chemical Stability	If no, under which conditions?		
	If yes, which ones? Hydrofluoric acid		
L NO	<u> </u>		
Reactivity, and under what conditions? None			
Hazardous Decomposition Products Will not occur	ſ		
SECTION 11 — TOXICOLOGIO	CAL INFORMATION		
Effects of Acute Exposure None			
·			
Effects of chronic exposure Excessive inhalation	on over long period may cause	harmful irritation	
rritancy of Product			
Skin sensitization N/A	Respi	iratory sensitization Classified as a nuisance dust	
Carcinogenicity-IARC Not Classifiable as a Hum		nogenicity - ACGIH Not Classifiable as a Human Carcinogen	
Reproductive toxicity $N\!/A$	Terati	ogenicity N/D	
Embrotoxicity N/D	Mutaç	genicity N/D	
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SECTION 12 — ECOLOGICAL INFORMATION

No ecotoxicity data are available for this product's components		
The same and a		_
[Aquatic Toxicity]		
This and that as supplied is not regulated as a hozardous wests by ED	A Jon DCD A magulations	
This product, as supplied, is not regulated as a hazardous waste by EP		
No EPA Waste Numbers are applicable for this product's components		
Special Shipping Information This product is not classified a hazardous material	ial for transport.	
		PIN
TDG Not regulated as dangerous goods	DOT No DOT label required.	
[IMO] Not regulated as dangerous goods according to IMDG Code	[CAO] Not regulated as dangerous goods according to ICAO Technical Instructions.	
SECTION 13 — DISPOSAL CONSIDERATIONS		
Waste Disposal		
SECTION 14 — TRANSPORT INFORMATION SECTION 15 — REGULATORY INFORMATION		
[WHMIS Classification] N/A	[OSHA] N/A	
[SERA] N/A	[TSCA] N/A	
This product has been classi	ified in accordance with the hazard criteria cond the MSDS contains all of the information	of the
SECTION 16 — OTHER INFORMATION	ta are mese contains an or the information	required by GIT.
NFPA: Health – 1, Flammability – 0, Reactivity – 0, Other Haza	rd – 0	
HMIS: Health – 1, Flammability – 0, Physical Hazard – 0, Perso	nal Protection – E	
As of the date of preparation of this document, the foregoing information with applicable US federal and state law(s). However, no warranty or results of the date of preparation of this document, the foregoing information with applicable US federal and state law(s).		