## **Material Safety Data Sheet**

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

## U.S. Department of Labor

Occupational Safety and Health Administration

Note: Blank spaces are not permitted. If any item is not applicable, or no

(Non-Mandatory Form) Form Approved

OMB No. 1218-0072

IDENTITY

Paint Pockets® Green information is available, the space must be marked to indicate that.

## Section I

SUPPLIER's NAME

Paint Pockets ® Company 915 N 43rd Avenue Omaha, Nebraska 68131 Emergency Telephone Number

402-341-2823 Telephone Number for Information

402-341-2823

Date Prepared Date Revised

4/18/2014

Signature of Preparer (optional)

## Section II - Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity;	Other Limits				
Common Name (s))	OSHA PEL	ACGIH TLV	Recommended	% (optional)	
None Listed	OSHA PEL		NA		
	ACGIH TLV				
	Rat Oral LD50				

Proprietary product composed of an acrylic binder, polyethylene terephthalate, and polypropylene.

Section III - Physical/Chemical Chara	cteristics	T		
Boiling Point		Specific Gravity (H2O = 1)		
Solid	NA			0.01
Vapor Pressure (mm Hg.)		Melting Point		
at 20 C	ND			Decomposes
Vapor Density (AIR = 1)		Evaporation Rate		
	ND	(Butyl Acetate = 1)	Solid	NA
Solubility in Water		•		
	Not Solul	ble		
Appearance and Odor				
••	White an	d green, fluffy, fiber-like mate	rial	
Section IV - Fire and Explosion Haza	rd Data			
Flash Point (Method Used)		Flammable Limits	LEL	UEL
ו	Degree F > 435			
Extinguishing Media	-	•	•	•
	Water			
Special Fire Fighting Procedures				
	Standard	Precautions		
Unusual Fire and Explosion Hazards				
	ND			
This information is believed sourcet at the	ND			

Section V - Rea	ctivity Data	Section V - Reactivity Data							
Stability	Unstable		Conditions to	Avoid					
•									
	Stable								
		Х							
Incompatibility (N	Materials to Avoid)								
			active to acid,	base, or wa	ater				
Hazardous Deco	mposition or By-Pr	oducts							
	1	None K	т						
Hazardous	May Occur		Conditions to	Avoid					
Polymerization	14711 AL O	ļ							
	Will Not Occur								
Continu VI. Had	olth Hannah Data	Х							
	alth Hazard Data			\/E0	01: 0	\/=0		\/50	
Route(s) of Entry		-:-)	Inhalation?	YES	Skin?	YES	Ingestion	YES	
Health Hazardol	us (Acute and Chroi	nic)							
	Name Imprime mate			. :					
	None known, pote	ntiai me	mbrane or skir	1 irritant					
Carcinogenicity:			NTP?		IAPC Mor	nographs?	OSHA Regi	ılatod?	
Carcinogenicity.	Not listed		INTE:		IAINO IVIOI	iographs:	OSHA Regi	uiateu :	
	140t ilotou								
Signs and Symp	toms of Exposure								
	·								
	Skin irritation - Ery	rthema,	itching						
Medical Condition	ns								
Generally Aggra	vated by Exposure								
	None known								
Emergency and	First Aid Procedure								
	In Case of eye or		tact, flush with	water. In	case of inhali	ation, provide	fresh air, oxyge	en.	
0()///	Contact physician								
	ecautions for Safe		_						
Steps to be Take	en in Case Material		•						
	NA - Solid.	Preven	t from blowing	- light mate	erial could be	scattered			
Wests Disposal	Mathad								
Waste Disposal	Metriou	Contac	t landfill						
Precautions to B	e Taken in Handlin								
Trooddiono to B	o ranomin namami	_	precautions						
Other Precaution	 ns		procautiono						
Section VIII - Co	ontrol Measures								
Respiratory Prot	ection (Specify Typ	e)							
		,	Dust filter - if	necessary					
Ventilation	Local Exhaust			•	Special				
<del></del>	Mechanical (Gene	ral)			Other				
			Χ						
Protective Glove	s				Eye Prote				
- ·	0	Latex c	or cloth			Normal pr	otection		
Other Protective Clothing or Equipment									
\\\\a\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	No oti o o c	Normal	attire						
Work/Hygienic P	Tactices	Normal	practices						