FOSS® Performance Materials, LLC.

Safety Data Sheet

60894-3013

Glitterfelt™ Red		This material is an "Article" and is considered non-hazardous by OSHA Hazard Communication Standard 29 CFR 1910.1200				
Also sold as: Glittered Friendlyfelt™,Prin	tzfelt™,Coordinate	s™				
Manufacturer's Name Foss Performance Materials, LLC.	_	Emergency Telephone Number (603) 929-6000				
Address (Number, Street, State and Zip Code) 11 Merrill Industrial Drive	· · · · · · · · · · · · · · · · · · ·	Telephone Number for Information (603) 929-6000				
HAMPTON, NH 03842	Date Prepared 06/06/18					
,	·	Preparer A.Plue				
Section II - Hazards						
None per CFR 1910.1200						
Section III - Components						
	CAS #	OSHA PEL	ACGIH TLV	Others		
Recycled Polyester (PET) Fiber	25038-59-9	NA	NA	NA		
Acrylic Fiber	NA	NA	NA	NA		
Acylic Flock, Glitter or Colors	NA	NA	NA	NA		
Miscellaneous Pigments and Additives	NA	NA	NA	NA		
Section IV - First Aid Flush eyes with water for at least 10 mi thermal burn. Seek medical attention f				oe treated as a		
Section V - Fire Fighting Measures	i					
Extinguishing Media Water fog, foam dry (ABC)						
Extinguishing Media Water fog, foam dry (ABC) Special Fire Fighting Procedures Use full bunker gear including NIOSH a		apparatus				
Extinguishing Media Water fog, foam dry (ABC) Special Fire Fighting Procedures Use full bunker gear including NIOSH a	pproved breathing					
Extinguishing Media Water fog, foam dry (ABC) Special Fire Fighting Procedures Use full bunker gear including NIOSH a Unusual Fire and/or Explosion Hazards	pproved breathing					
Extinguishing Media Water fog, foam dry (ABC) Special Fire Fighting Procedures Use full bunker gear including NIOSH a Unusual Fire and/or Explosion Hazards Treat as a solid that burns generally wi	approved breathing th low smoke dens easures	ity				
Extinguishing Media Water fog, foam dry (ABC) Special Fire Fighting Procedures Use full bunker gear including NIOSH a Unusual Fire and/or Explosion Hazards Treat as a solid that burns generally wi Section V I- Accidental Release Me Steps to Be Taken in Case Material Is Released or Spil	pproved breathing th low smoke dens easures led erating dust clouds	ity	doral state	a and local		

Section VII - Prec	autions fo	r Safe H	andling a	nd Storage)					
Precautions to Be Taken in Handling and Storing										
Treat as a solid that	at can burn									
Other Precautions										
Store away from oxidizing agents										
Section VIII - Pers	sonal Prot	ection								
Health Hazards (Acute and	Chronic)									
None known		Produc	t fines, dus	st may cause	mechanical irritat	ion				
Respiratory Protection (Spe	cify Type)			-						
Not required, but a	appropriate (dust mask	can be us	ed if product	dust is present					
Ventilation Local Exhaus				Special	N/A					
Mechanical (General)	Recomme	ended	Other	N/A					
	Protective Gloves			Eye Protection						
Not required				ANSI Z87	safety glasses red	commended				
Other Protective Clothing or	Equipment									
Not required										
Work/Hygienic Practices Use good industria	al hygiana n	racticos a	nd procedu	iros						
Ose good maustria	ai nygiene p	iactices ai	na proceat	ii es						
Section IX - Phys	ical and C	homical	Proportio	26						
	icai anu c				(11.0 4)	Net continue	I.a.			
Boiling Point		Not applic	cable	Specific Gravity	$(H_20 = 1)$	Not applicab	ie			
Vapor Pressure (mm Hg)		Not applic	nablo	Melting Point		258°C				
vapor Pressure (mm Hg)		ног аррис	Lable	Meiting Point		238 C				
Vapor Density (AIR = 1)		Not applicable		Evaporation Ra	te	Not applicab	le .			
vapor Bensity (/ tirt = 1)		ittet appiit	bubic	(Butyl Acetate =		irot appiioas				
Solubility in Water				(Buty. / tootate =	.,					
Insoluble										
Appearance and Odor		Solid . No	distinct C	Odor						
Flash Point (Method Used)		Not applic	Not applicable		its	LEL (JEL			
						N/A	N/A			
Section X - Stabil	ity and Re	activity								
Unstable	Conditions to A	void								
Stable XXX	None kno	own								
Incompatibility (Materials to	Avoid)									
Strong oxidizing a	gents									
Hazardous Decomposition	or Byproducts									
CO, CO ₂ , and sma	II amounts c	of aliphatic	and aroma	atic hydrocar	bons					
Hazardous										
Polymerization	Will Not Occur	XXX	None k	nown						
Section XI - Toxic	cological l	nformati	on							
Carcinogenicity:		NTP?		IARC Monograp	hs?	OSHA Regulated	1?			
		N/A		N/A		N/A				
Section XII - Ecol	ogical Info	ormation								
No Data available	_									
Section XIII - Disposal										
Material as supplied is non-hazardous . Material may be recyclable in certain areas. Comply with local ,										
state and federal regulations										
Section XIV - Trai	nsport									

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Not Regulated

Section XV - Regulatory Information

Not Regulated

Complies with the requirements of Caifornia Proposition 65, REACH and ROHS

Section XVI - Other Information