

Title: SDS Pastel Nylon Flock			
Document ID: 21280	Version: 3	Approved By: Peterson, Cathy	Approved Date: 9/20/2022 11:05:44 AM

#### Commercial Product Names: Nylon Flock (Colored) Section 1- Identification: Nylon Flock (Colored)

Section 1- Identificatio	
Description:	Nylon Flock (Colored)
Applicable to:	J. Rettenmaier USA LP 31 PNF Pastel Nylon Flock, 62 PNF Pastel Nylon Flock, 125
	PNF Pastel Nylon Flock
Supplier:	J. Rettenmaier USA Schoolcraft, MI 49087
Phone:	269-679-2340
Recommended Use:	Professional use as an industrial and technical ingredient
Restrictions on Use:	None

### Section 2- Hazard(s) Identification

GHS Pictogram: N/A Warning: May form combustible dust concentrations in air. Cellulosic fiber is considered a nuisance dust. Cellulosic fiber is combustible but will not readily ignite. HMIS Rating: Health- 0; Reactivity- 0; Flammability- 1; Personal Protection- E NFPA Rating: Health- 0: Flammability- 1; Reactivity- 0; Special- None The material does not require registration in accordance with REACH, Annex IV and V.

### Section 3- Composition/Information on Ingredients

CAS	32131-17-2
EC- Number (EINECS/ELINCS):	Does Not Apply
Dangerous Ingredients:	None

### Section 4- First Aid Measures

General:	When symptoms persist or if in doubt, seek immediate professional medical advice. Chronic exposure may lead to dermatitis or respiratory sensitization.
Following Inhalation:	May irritate respiratory system. Persons with respiratory problems should avoid breathing dust. Use NIOSH approved respiratory mask for nuisance dust. For overexposure- remove to fresh air
Skin contact:	For broken or sensitive skin wear protective gloves. Wash dust from skin with soap and water.

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Eye Contact:			May irritate eyes. Wear protective glasses or goggles. Carefully and thoroughly flush from eyes with eye bat or water.		
Ingestion:			ingestion. Ingestion	First aid measures normally not required for incidental ingestion. Ingestion of larger amounts or material may result in vomiting or diarrhea. Treat symptomatically.	
respo	responde	rs:	None		
Section 5- Fire Fighting Measures Suitable Extinguishing Techniques: Special Firefighting Procedures: Chemical Hazards From Fire:		Wear self contained Thermal decomposit	Apply water, foam, CO <sub>2</sub> , Dry chemical powder Wear self contained breathing apparatus Thermal decomposition may produce CO and CO <sub>2.</sub> Hazardous polymerization will not occur.		
eleas	elease Me	easures			
:			None		
Protective Equipment:			Skin, eye, ingestions controls (Section 4)		
Method of Clean-Up:		generation. Sweepin formation of dust clo (ignition source).			
Disposal:				Dispose of in solid waste landfill in accordance with al applicable federal, state and local regulations.	
Stora	torage				
Handling:			Material is combustible. In case of open handling, use devices with built-in aspiration where possible.		
Measures to Prevent Dust Accumulation:		ventilation. Provide l to occur. Accumulate	ixtures may form. Provide sufficio ocal aspiration where dust is like ed dust should be immediately		
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Storage:		Material is combustible. D	o not store near heat or open		
		flame.			
		Store in original packaging	g. Keep dry.		
		Material is stable for five y these conditions.	years when stored under		
Section 8- Exposure Controls NIOSH REL:		TWA 10 mg/m <sup>3</sup> (Total) TW	TWA 10 mg/m <sup>3</sup> (Total) TWA 5 mg/m <sup>3</sup> (resp)		
OSHA PEL:		TWA 15 mg/m <sup>3</sup> (Total) TW	TWA 15 mg/m <sup>3</sup> (Total) TWA 5 mg/m <sup>3</sup> (resp)		
Engineering Controls:		Adequate ventilation and	Adequate ventilation and local aspiration		
Respiratory Protection:		NIOSH approved respirato	NIOSH approved respiratory mask for nuisance dust		
Eye Protection:		Protective glasses or gogg	Protective glasses or goggles		
Hand / Skin Pr	otection:	No special hand protection or protective clothing sho contact with sensitive skin	uld be used to minimize		

Section 9- Physical and Chemical Properties	;
Physical State:	Solid
Color:	Colored
Odor:	Neutral
pH:	Neutral to slightly acidic (5.0 – 7.5)
Thermal Decomposition:	Approximately 200°C
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Auto-Ignition: Melting point/melting range: Boiling point / boiling range: Flash Point: Flammability: Explosion Hazard: Lower Explosion Limit: Upper Explosion Limit: Oxidizing Characteristics: Vapor Pressure: Vapor Density: Density: Solubility in Water: Solubility in Oil: Section 10- Stability and Reactivity	Approximately 500°C Does Not Apply Does Not Apply Undetermined Combustible but will not readily ignite Explosive dust/air mixtures can form Undetermined Undetermined Non-oxidizing Does Not Apply Does Not Apply 1.27-1.61 g/cc Insoluble in water Insoluble in oil
Conditions to Avoid:	Exposure to temperatures near or above 200°C Exposure to open flames
Materials to Avoid:	Keep away from strong oxidizing agents
Hazardous Decomposition Products:	Thermal decomposition may produce CO and $CO_{2}$ .
Section 11- Toxicological Information	
Acute Toxicity:	No acute toxicity
Chronic Exposure:	May lead to dermatitis or respiratory sensitization.
Specific Symptoms in Lab Animals:	Does Not Apply
Routes of Exposure / Symptoms:	Skin- may irritate sensitive skin
	Eyes- may irritate eyes Respiratory- may irritate respiratory system
Cancer, Mutagenicity, Reproductive Toxicity:	Not listed as a carcinogen. No current National Toxicology Program, IARC or OSHA involvement currently recorded. Not listed on the State of California Proposition 65 list

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ction 12- Ecologi	cal Information			
ysical/Chemical I	Elimination:	Material is insoluble in wa mechanically.	ater. Remove from water	
odegradation:		Material will not biodegra current wastewater treat	ade under conditions of typ ment technology.	
PBT, vPvBT Assessment:		Material does not meet the criteria for classification Persistent Bioaccumulative Toxic Chemical (PBT) or v Persistent very Bioaccumulative Toxic Chemical (vPv under REACH regulations.		
armful Effects:		No known harmful effects. Negative ecological effect are not expected.		
•	al Considerations			
propriate Dispos	al:	Dispose of in solid waste landfill in accordance with a applicable federal, state and local regulations.		
Section 14- Transport Information All Transports:		No limitations, special ma	No limitations, special markings not required	
	(110.4)	No minitations, special ma	in kings not required	
Section 15- Regulatory (USA) SARA Title III:		Material does not contain	Section 311 Hazard Categories (40CFR 370)- None Material does not contain any toxic chemical subject t reporting under the requirements of Section 313- Reportable Ingredients	
Toxic Substances Control Act (TSCA):		existing chemical in US co TSCA Pre-Market Notifica	Nylon (CAS 32131-17-2) is on TSCA List as an existing chemical in US commerce. It is not subject to TSCA Pre-Market Notification requirements. There ar no limitations on manufacture or use.	
State of California Proposition 65:			Not on the list of chemicals known to the State to cause cancer or reproductive toxicity.	
Canada Domestic Substance List (DSL):			Nylon (CAS 32131-17-2) appears on the Canada Environmental Protection Agency Domestic Substance List (DSL).	

### Section 16- Other Information

**Document Information:** 

Refer to document header

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