

## **JP Industrial Products**

11988 State Route 45, Lisbon, OH 44432 Phone (330) 424-1110 Fax (330) 424-7082

Date: January 1, 2019

Identity Of Material

White Pulverized Recycled PVC

Section 1	
Manufactur	er's Name
	JP Industrial Products
	11988 State Route 45
	Lisbon, OH 44432

Emergency Telephone Number (330)424-3388

Section 2 - Hazardous Ingredients/Identity Information					
Chemical Name	Common Name	CAS No.	OSHA PEL	ACGIH TLV	OSHA STEL
Polyvinyl Chloride*	PVC	90000-86-2	1 ppm	5 ppm	5 ppm
*See Section 4			(As vinyl chlo	ride monomer)	

Section 3 - Physical/Chemical Characteristics			
Boiling Point	NA	Specific Gravity ( $H_2O = 1$ )	NA
Vapor Pressure (mm Hg)	NA	Evaporation Rate (Butyl Acetate = 1)	NA
Vapor Density (AIR = 1)	NA	Solubility In Water	Insoluable
Appearance and Odor		Melting Point	
Rigid solid material of various lengths and		This product does not exhibit a sharp melting	
varying cross-sectional configurations,		point, but softens gradually at high temperatur	es.
Slight characteristic odor			

Section 4 - Fire and Explosion Hazard Data			
Flash Point (Method Used)	Flammable Limits	LEL	UEL
391C (735F)	NA	NA	NA
Extinguishing Media			
Dry Chemical, Fine Water Spray			
Special Fire Fighting Procedures			
Use positive pressure self-contained breathing apparatus.			
Unusual Fire and Explosion Hazards			
Material is combustible. Upon prolonged heating it will decor	npose with emissions of hydrog	gen chloride,	
carbon dioxide, and carbon monoxide.		-	

Section 5 - Reactivity Data			
Stability	Conditions to	Avoid	
Stable	1	NA	
Incompatibility (Materials to Avoid)			
Avoid contact with strong oxidizers			
Hazardous Decomposition or Byproducts			
Hydrogen Chloride, Carbon N	Ionoxide, Carbon Dioxide, Benze	ne, Aromatic/Aliphatic Hydrocarbons and Alipathic Olefins.	
Hazardous Polymerization		Materials to Avoid	
Will not Occur		Strong oxidizers, Acetal or Acetal copolymers	

ardous Data	l			
Inhalation?		Skin?	Ingestion?	
1	No	No	No	
and Chronic)				
supplied, ha	s no known acute or o	chronic health hazards.		
1	NTP?	IIARC Monographs?	OSHA Regulated?	
	NA	NA	NA	
f Exposure				
nerally Aggre	vated by Exposure			
ocedures				
	Inhalation? and Chronic) supplied, ha f Exposure	No and Chronic) supplied, has no known acute or o NTP? A NA f Exposure nerally Aggrevated by Exposure	Inhalation?       Skin?         No       No         and Chronic)       supplied, has no known acute or chronic health hazards.         NTP?       IIARC Monographs?         NA       NA         f Exposure       nerally Aggrevated by Exposure	Inhalation?     Skin?     Ingestion?       No     No     No       and Chronic)     supplied, has no known acute or chronic health hazards.     NTP?       IIARC Monographs?     OSHA Regulated?       NA     NA     NA       f Exposure     Factor of the second seco

Section 7 - Precautions for Safe Handling and Use
Steps to be Taken in Case Material is Released or Spilled
Sweep up and containerize
Waste Disposal Method
Dispose in accordance with federal, state, and local regulations as a solid nonhazardous waste.
Precautions to be Take in Handling and Storing
NA
Other Precautions
Material may acquire a static charge. Handling and processing equipment should have electrical grounding.

NA         Yentilation         NA         Protective Gloves         During manufacturing and fabrication, abrasive-resistant gloves are recommended.         Eye Protection         During manufacturing and fabrication, safety glasses are recommended for all activities.         Other Protective Clothing or Equipment         NA	Section 8 - Control Measures	
Ventilation NA Protective Gloves During manufacturing and fabrication, abrasive-resistant gloves are recommended. Eye Protection During manufacturing and fabrication, safety glasses are recommended for all activities. Other Protective Clothing or Equipment NA	Respiratory Protection (Specify Type)	
NA Protective Gloves During manufacturing and fabrication, abrasive-resistant gloves are recommended. Eye Protection During manufacturing and fabrication, safety glasses are recommended for all activities. Dther Protective Clothing or Equipment NA	NA	
Protective Gloves During manufacturing and fabrication, abrasive-resistant gloves are recommended. Eve Protection During manufacturing and fabrication, safety glasses are recommended for all activities. Dther Protective Clothing or Equipment NA	Ventilation	
During manufacturing and fabrication, abrasive-resistant gloves are recommended.         Eye Protection         During manufacturing and fabrication, safety glasses are recommended for all activities.         Other Protective Clothing or Equipment         NA	NA	
Eye Protection         During manufacturing and fabrication, safety glasses are recommended for all activities.         Dther Protective Clothing or Equipment         NA	Protective Gloves	
During manufacturing and fabrication, safety glasses are recommended for all activities. <i>Other Protective Clothing or Equipment</i> NA	During manufacturing and fat	prication, abrasive-resistant gloves are recommended.
Other Protective Clothing or Equipment NA	Eye Protection	
NA	During manufacturing and fat	prication, safety glasses are recommended for all activities.
	Other Protective Clothing or Equipment	
Vork/Hygenic Practices	NA	
	Work/Hygenic Practices	
During manufacturing and fabrication, use good hygenic practices, I.e. no eating, drinking, or	During manufacturing and fat	prication, use good hygenic practices, I.e. no eating, drinking, or
smoking in work areas; and wash thoroughly after handling.	smoking in work areas; and v	vash thoroughly after handling.

Section 9 - Regulatory Information		
Chemicals that require reporting under Superfund Amendments and Reauthorization Act, Title III (Emergency Planning and Community		
Right-To-Know, Section 313.		
This product does not contain a c	hemical which is listed in Section 313 above deminimis concentrations.	