

Jain Irrigation Systems Ltd. Jain Plastic Park, N.H.6, Bambhori Jalgaon 425 001 (India) Tel: +91 (0) 257 25 00 11

Jain Americas, Inc. 1000 Sheridan St. Chicopee, MA 01022 866-393-8883

## **Material Safety Data Sheet**

1. F	Product Ident	ificat	ion and Company				
Product Name		EX-0	CEL PVC Foam Sheet				
Manufacturer Ja Ja		Jain	Jain Irrigation Systems Ltd. Jain Fields, N.H.6, Bambhori, Jalgaon 425001 (India)				
Che	mical Family	Viny	Polymers				
Che	mical Name	Poly	vinylchloride Sheet				
CAS	S No.	Not a	applicable				
For	mula	Prop	Proprietary				
2. 0	Composition	/ Info	rmation on Ingredients	S			
No.	Components		CAS No.	Percent	Exposure Limits		
1.	PVC Resin	10 mg/M³ (Inhalable PNOC) OES(HSE-UK) TWA =		10 mg/M³ (Inhalable PNOC) OES(HSE-UK) TWA = 10 mg/M³ (Inhalable PNOC) TLV (ACGIH-USA) TWA = 3 mg/M³ (Resirable PNOC)			
2.	Tin Stabilizer		Not declared by supplier	< 2%	ACGIH TWA & OSHA_TRANS PEL = 0.1 mg/M³ (as Sn) ACGIH STEL (Skin) = 0.2 mg/ M³ (as Sn)		
3.	. Calcium Carbonate		1317-65-3	< 20%	TLV 5 mg/M <sup>3</sup> in air		
4.	4. Titanium Dioxide		13463-67-7	< 15%	PEL (OSHA) 15 mg/M³ total dust, 8 Hr. TWA TVL (ACGIH) 10 mg/M³ total dust, 8 Hr. TWA		
5.	Proprietary		Mixtures	< 9%	Not established		
3. F	Physical and	Chen	nical Properties				
	sical Form	Solic					
Cold		1	Finished sheet with colors specified				
		Insignificant					
			Not Applicable				
			Not Established				
ŭ			Not Applicable				
-			None				
•			< 0.85 (water = 1)				
		Not Applicable (air ≈ 1)					
Eva	poration Rate	None (Butyl Acetate = 1)					
		Not Applicable					
% Volatile		None					
рН		Not Applicable					

Flammable Limits In Air	Fighting Methods			
(LEL, %)	Not Applicable			
(UEL, %)	Not Applicable  Not Applicable			
Extinguishing Media	Dry chemical, foam w	vater, or carbon c	lioxide	
Special Fire Fighting Procedure	In the event of a fire, wear NIOSH approved, positive pressure, self-contained breathing apparatus (SCBA) Full protective clothing.  Evacuate all personnel from danger area. Use dry chemical, foam, water or carbon dioxide to extinguish fire.			
Unusual Fire and Explosion Hazards	PVC will not continue to burn after ignition without an external fire source. However, when forced to burn the major gaseous products of the combustion of PVC are carbon monoxide, carbon dioxide, and hydrogen chloride.			
5. Human Health Data	T			
Emergency Overview	During a Fire Emer		1	
Primary Route(s) of Exposur	e 🗵 Inhalation	☐ Ingestion		☑ Skin Contact
Potential Health Effects and During a fire emergency, who	•	•	ate smoke.	
Eye Contact	Smoke from a fire emergency may cause eye irritation			
Skin Contact	Molten plastics from a fire may cause skin burns			
Inhalation	Smoke from a fire emergency may cause respiratory irritation			
Ingestion	Unlikely			
Medical Conditions Aggravat Available toxicological inform that there is no evidence that	ation and the physical	•		
Carcinogenicity	NPT : No	LARC : No	(	OSHA : No
6. First Aid Measures				
Eye Contact	Immediately flush ey the eyes. If irritation			inutes. Do not rub
Skin Contact	If burned by molten p	plastics, get med	ical attention i	mmediately.
La la a La Cara	If smoke from burning plastics is inhaled, move subject to fresh air immediately. If symptoms develop, seek immediate medical attention.			
Inhalation	immediately. If symp	torns develop, se		
Ingestion	Unlikely.	toms develop, se		
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7. Exposure Control	s & Personal Protection Recommendation				
Eye Protection	Wear safety glasses during sheet cutting or fabricating process				
Skin Protection	Wear gloves when cutting or fabricating sheet by hands				
Respiratory Protection	Fire fighter should wear NIOSH approved self-contained breathing				
	apparatus (SCBA) during fire emergency.				
	Where work place conditions warrant, use breathing protection.				
Engineering Control	Ventilation       □ Local Exhaust       □ Specific       ☒ General         Requirement       □ Specific       ☒ General				
Required work/ Hygiene Procedure	Do not eat, drink, or smoke in work area. Wash hands thoroughly after handling, especially before eating, drinking, smoking, chewing, or using restroom facility.				
Exposure Guidelines					
No.	P				
Components	PVC Sheet				
OSHA-PEL	Not Applicable				
ACGTH-TLV	Not Applicable				
8. Accidental Releas	e Control Measures				
Response to Spills	Not Applicable				
9. Handling and Stor	age				
Handling	Use with care. Wear gloves if necessary when cutting or fabricating sheet.				
Storage	Store in a cool, dry, well-ventilated area away from sources of extreme				
Otorage	heat or fire. Note: Electrical buildup is possible.				
Container Use	Not Applicable				
10. Stability and Rea	ctivity				
Stability	Stable.				
Conditions to Avoid	Fire or extreme heat.				
Hazardous Decomposition	If burned, it will generate carbon dioxide, carbon monoxide, HCI.				
Hazardous Polymerization					
11. Disposal Conside	prations				
Disposal Method	It must be disposed of in accordance with Federal, State and local				
Disposal Method	environmental control regulations.				
Recycle/Reclaim	Recycling of PVC sheet should be encouraged where possible				
12. Transport Inform					
DOT Shipping Name	Not Listed				
DOT Shipping Name	Not Applicable				
DOT Laber  DOT Hazard Glass	Not Regulated				
UN/NA Number	Not Applicable				
Hazard Label(s)	Not Applicable  Not Applicable				
Packing Group	Not Applicable  Not Applicable				
Bulk Packaging	Not Applicable  Not Applicable				
RQ	Not Applicable  Not Applicable				
Emergency Response	Not Applicable  Not Applicable				
Guide (ERG No.)	140ε/ τρριιοασίο				

## 13. Toxicological Information The information provided below can be subject to misinterpretation. Therefore, it is essential that the following information be interpreted by individuals trained in its evaluation. Chemical PVC Sheet Toxicity Data A review of the scientific literature did not indicate specific toxicological information for PVC Sheet. 14. Ecological Information No data is available on the adverse effects of this product on the environment. 15. Regulatory Information

Federal Regulatory Information: PVC Sheet		
OSHA Status	Not listed, non-hazardous	
EPA Clean Air Act Status	Not listed	
EPA Clean Water Act Status	Not listed	
TSCA Status	All ingredients are listed on TSCA inventory (40 CFR710)	
CERCLA RQ	Not listed	
SARA Title III : PVC Sheet		
Section 302*	None * Reportable quantity of extremely hazardous substance. Sec 302.	
	Threshold planning quantity, extremely hazardous substance. Sec. 302	
Section 313**	None ** Toxic Chemical Sec. 313  **Category as required by Sec. 313 (40CFR37263 C) must be used on Toxic Release Inventory form.	
Section 311/312***	None *** Hazard category for SARA Sec. 311/312 reporting H1= acute health hazard H2= chronic health hazard P3= fire hazard P4= sudden release of pressure hazard P5= reactive hazard	
RCRA Status	It is the responsibility of the product user to determine at the time of disposal whether a material containing the product or derived from the product should be classified as a hazardous waste (40CFR261. 20-24)	

## Other Regulatory Information

The following chemicals are specifically listed by individual states, other product specific health and safety data in other sections of the MSDS may also be applicable for state requirements. For details on your regulatory requirements, you should contact the appropriate agency in your state.

State	Name
Chemical	PVC Sheet
Regulations	None
Product Name	PVC Sheet
International	None

## 16. Other Information

NFPA	HMIS
Fire - 1	Health - 0
Health - 0	Flammability - 1
Reactivity - 0	Reactivity - 0
Specific Hazard - None	Personal Protection Index - E

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