## Sodium antimonate MATERIAL SAFETY DATA SHEET

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	SECTION	1 1: Chemical Name	1	
Chemical Chinese name:	电子工业用水合锑酸钠	Chemical Common Name:	焦锑酸钠	
Chemical English name:	Sodium antimonate hydration for electronic industry	English name:	Sodium pyroantimonate	
Technical specification code:	1	CAS NO:	12507-68-5	
Production	Zhuzhou Ante New Materia	l Technology Co., Ltd.		
company name:				
address:	No. 2 Longshan Road, Youzhou Industrial Park, Youxian, Zhuzhou, Hunan, China			
effective date	2020			
	SECTION 2: Ingredi	ent / Composition Informatio	n	
Composition		content	CAS NO.	
Sodium pyroantimonate (NaSb(OH) <sub>6</sub> )		≥99.0%	12507-68-5	
SECTION 3: Overview of dangers				
Risk category:	Туре 9-3077			
Invasion route:	Swallow, inhale			
Health hazard:	Prolonged inhalation of dust can cause lung disease.			
Environmental	Toxic to aquatic life with long lasting effects.			
hazard:				
Explosion hazard:	This product is non-combus	tible.		
	SECTION	4: First aid measures		
skin contact:	Remove contaminated clothing and rinse with running water.			
eye contact:	Lift your eyelids and rinse with running water or saline.			
Inhalation:	Quickly leave the scene to fresh air. If breathing is difficult, give oxygen. Seek medical			
la se st	attention.			
Ingestion: Rinse mouth and do not induce vomiting. Seek medical attention immediately.				
Davasa		Fire Fighting Measures		
Dangerous	No explosion hazard.			

characteristics:					
Hazardous	Antimony fumes.				
combustion					
products:					
Fire fighting	Firefighters must wear full-	body fire and gas protective of	lothing to extinguish the fire in		
methods:	the upwind direction. Whenever possible, move the container from the fire to an ope				
	space.				
	SECTION 6: Spill Response				
Emergency	Isolate leaking contaminated areas and restrict access. It is recommended that				
treatment:	emergency handlers wear dust masks (full face masks) and protective clothing. Avoid				
			them in a bag and transfer them to a safe		
			canvas Covered: Collected for		
		a waste disposal site for dispo			
SECTION 7: Handling and Storage					
Notes on			go special training and strictly		
operation:		abide by the operating procedures. It is recommended that operators wear			
·		•	otective glasses, anti-poison		
			eneration Avoid contact with		
			hage to the package. Equipped		
			ntainers may contain harmful		
	substances.				
Precautions for		tored in a cool, ventilated warehouse. Keep away from fire and heat sources. It should			
storage:					
		e stored separately from oxidants, and should not be mixed. The storage area should e equipped with suitable materials to contain spills.			
SECTION 8: Exposure Controls / Personal Protection					
Monitoring method:	Atomic absorption spectr	оѕсору.			
engineering control:					
Respiratory	When the dust concentration in the air exceeds the standard, it is recommended to				
protection:	wear a self-priming filte	wear a self-priming filter-type dust respirator. You should wear an air respirator			
	during emergency rescue	or evacuation.			
Eye protection:	Wear chemical safety protective glasses.				
Body protection:	Wear protective clothing	Wear protective clothing that penetrates the poison.			
Hand protection:	Wear latex gloves.				
Other protection:	After work, bathe and cha	After work, bathe and change clothes. Pay attention to personal hygiene.			
	SECTION 9: Phys	ical and Chemical Properties			
Appearance ar	nd White powder. Granular	r crystal and equiaxed crystal.			
properties:					
Melting point (°C):	1200	Relative density (water =			
		1):			
Boiling point ( $^{\circ}\!\!\mathbb{C}$ ):	1400	Relative vapor density (air			
		= 1):			
Molecular formula:	NaSb(OH) <sub>6</sub>	Molecular weight:	246.78		
Main ingredients:					
Solubility:	Solubility: It is soluble in tartaric acid, sodium sulfide solution, concentrated sulfuric		on, concentrated sulfuric acid,		
	- Palati - a lubla da alcale	ol and ammonium salt, insolu			

	and dilute inorganic acid.			
The main purpose:	Used as a clarifier for picture tubes, optical glass, ultra-white solar glass, etc., flame			
	retardant for engineering plastics, textiles, and plastic products			
Other physical and				
chemical properties:				
	SECTION 10: stability and reactivity			
stability:	Stored and used under normal ambient temperature, this product is stable.			
Incompatibility:	Strong oxidants.			
Conditions to avoid:	Electrostatic discharge, heat, humidity, etc.			
	SECTION 11: Toxicology Information			
Acute toxicity:	It is irritating to the respiratory tract, digestive tract, and skin.			
Subacute and chronic toxicity:	Affects material metabolism in the body, nervous system, myocardium.			
Carcinogenicity:	no data			
SECTION 12: Disposal				
Waste nature:				
Disposal methods:	Recycle as much as possible. Dispose of by safe landfill.			
Disposal				
considerations:				
	SECTION 13: Transport Information			
Dangerous goods category:	Туре 9			
un number:	UN3077			
Packaging mark:				
Packing category:	Packing Group III			
method of packing:				
Transport	The package must be complete when loading, and the loading should be secure.			
considerations:	During the transportation, ensure that the container part leaks, does not collapse,			
	does not fall, and is not damaged. It is strictly prohibited to mix and transport with			
	oxidants. During transportation, it shall be protected from exposure to sunlight, rain			
	and high temperature.			
	SECTION 14: Regulatory Information			
Regulatory	This version is version 1.0, compiled according to the GB/T 16483-2008 $\scriptstyle{\smallsetminus}$ GB/T			
Information:	17519-2013、GB 30000 series classification standards			
	SECTION 15: Additional Information			
Filling unit:	Zhuzhou Ante New Material Technology Co., Ltd.			
other information:				