

Safety Data Sheet



1. Identification of	th	e Substance/Mixture and the	Supplier			
Supplier	:	National Institute of Advanced Industrial Science and Technology (AIST)				
Address	:	1-3-1 Kasumigaseki, Chiyoda, Tokyo, Japan				
Office in Charge	:	Reference Materials Office, Center for Quality Management of				
		Metrology, National Metrology Institute of Japan				
Person in Charge	:	Certified Reference Material Staf	f			
Telephone No.	:	+81-29-861-4059	Fax No. : +81-29-861-4009			
Emergency Contact	:	Same as above				
		Crea	ation date : February 28, 2020			
		R	evised on : -			
		Arrangemen	t number : 8152002			
Identity of	:	Certified reference material NMI	J CRM 8152-b			
Substance/Mixture		Polyvinyl Chloride (for Phthalate Esters Analysis)				
Recommended Use	:	This reference material can be us	sed for analysis instruments or			
of the Chemical and		measurement accuracy control and for the validation of				
Restriction on Use		measurement methods in the analysis of phthalate esters in PVC				
		resins. This material shall not be used for purposes other than				
		testing and research.				

2. Hazards Identification

GHS classification \therefore	Acute toxicity (oral) : Classification 4							
GHS-labeling : element	Acute toxicity (dermal)							
Signal word :	Warning							
Hazard and toxicity :	Harmful if swallowed.							
information	Harmful in contact with skin.							
Cautionary :	[Safety Measures]							
statement	Do not handle until all the safety instructions are read and understood.							
	Obtain the instructions manual prior to use.							
	Do not use for purposes other than testing and research.							
	Wash hands thoroughly after handling.							
	Do not eat, drink, or smoke when using this product.							
	Wear protective gloves, protective glasses, and protective shield.							
	[Emergency Measures]							
	Ingestion: Rinse mouth. If the person feels sick, contact a physician.							
	Skin contact: Wash with plenty of water. If any abnormal state is							

identified, seek medical attention. Take off the contaminated clothing and wash before reuse. [Storage] After filling argon gas to seal, keep out of light and store in a sealed condition in a clean area at 35 °C or lower. Do not turn upside down. [Disposal] Follow the related regulations and ordinances of the local government. Use a waste-treatment firm certified by prefectural governor.

Classification is impossible or not applicable for hazards not mentioned above.

3. Composition/Information on Ingredients

Substance or mixture	:	Mixture
Ingredient 1		
Chemical name	:	Polyvinyl chloride
Synonym	:	PVC
Chemical formula	:	$(C_2H_3Cl)x$
Molecular weight	:	-
CAS number	:	9002-86-2
Content	:	Approximately 79 %
Reference Number in	:	Act on the Evaluation of Chemical Substances and Regulation of
Gazetted List in Japan		Their Manufacture, etc. : (6)-66
		Industrial Safety and Health Act : Published
Ingredient 2		
Chemical name	:	Acetyl tributyl citrate
Synonym	:	ATBC
Chemical formula	:	$C_{20}OH_{34}O_8$
Molecular weight	:	402.48
CAS number	:	77-90-7
Content	:	Approximately 12 %
Reference Number in	:	Act on the Evaluation of Chemical Substances and Regulation of
Gazetted List in Japan		Their Manufacture, etc. : (2)-1327
		Industrial Safety and Health Act :Published

Other ingredients (additive) : 8 %

Content : The following materials are contained. Zinc stearate, calcium stearate composite (stabilizer): approximately 5.6 %, Epoxidized soybean oil (heat stabilizing auxiliary agent): approximately 1.6 %, Alkyl methacrylate, alkyl acrylate--styrene copolymer (processing auxiliary agent): approximately 0.8 %, Stearate of adipic acid dipentaerythritol polymer (lubricant): approximately 0.4 %, Dimethyl phthalate: approximately 0.1 %, Diethyl phthalate: approximately 0.1 %, Di(n-butyl) phthalate: approximately 0.1 %, Di(i-butyl) phthalate: approximately 0.1 %, Dicyclohexyl phthalate: approximately 0.1 %, Di(n-octyl) phthalate: approximately 0.1 %, Di(2-ethylhexyl) phthalate: approximately 0.1 %, Di(2-ethylhexyl) adipic acid: approximately 0.1 %.

4. First-aid Measures

Eye contact	:	Wash thoroughly with clean water. Seek medical attention.
Skin contact	:	Wash with plenty of water. If any abnormal state is identified, seek medical attention.
		Take off the contaminated clothing and wash before reuse.
Inhalation	:	Move to a place with fresh air, rest and keep warm. Seek medical attention.
Ingestion	:	Rinse the mouth. If the person feels sick, contact a physician.
Estimated acute and late symptom	:	-
Most important symptoms and effects	:	-
Protection of first- aiders	:	Use personal protective equipment.

5. Fire-fighting Measures

Extinguishing media	:	Extinguish fire as the first-aid firefighting by using powder, carbon dioxide, and powder fire extinguishing equipment/extinguisher. Foam extinguishing media for water-soluble liquid (alcohol- resistant foam), carbon dioxide, powder, sand, and water.
Specific hazards with regard to fire-fighting	:	Toxic gas may be generated in the event of combustion.
Specific methods of fire-fighting	:	Eliminate the origin of fire and put the fire out with extinguishing media. If possible, move containers to a safe place. If not, cool the peripheral areas with water spray.
Protection for firefighters	:	Work from the windward side to prevent the inhalation of toxic gas. Use fire-prevention clothing, fireproof clothing, fire- protection clothing, respirator, circulating oxygen breathing apparatus, rubber gloves, rubber boots, or other appropriate protective equipment.



6. Accidental Release Measure

Personal precautions	:	Promptly remove all potential ignition sources from peripheral
		areas. In case of ignition, prepare the equipment for firefighting.
Protective equipment	:	When accidental release takes place indoors, thoroughly clear the
and emergency		air until the emergency measures are complete. Before the
measures		operation, wear appropriate protective equipment to protect skin
		from droplets and to prevent inhalation of dust and gas.
Environmental	:	Prevent the released product from being drained into a river or
precautions		other area that might cause environmental damage. Prevent the
		polluted discharge from being drained into the environment
		without being processed properly.
Recovery and	:	Collect the leaked product in an empty container. Then, wash
neutralization		and clean the spilled area with plenty of water.
Prevention of	:	Surround the area with a rope, etc., to prevent unauthorized
secondary accidents		people from entering the area. Work from the windward side and
		evacuate people to the leeward side.

7. Handling and Storage

Handling		
Technical measures	:	Avoid contact with strong oxidants.
Local ventilation and general ventilation	:	In case steam or mist is generated, seal the source and provide local exhaust ventilation.
Precautions for safe handling		Avoid rough handling such as dropping, shocking, dragging, or otherwise agitating the container. Seal the container after use.
		Wash hands, face, and other necessary parts thoroughly, and gargle after handling.
		Do not eat, drink, or smoke in places other than the designated areas.
		Do not bring gloves and other contaminated protective equipment into the break area.
		Only authorized people should be allowed in the handling area. Wear appropriate protective equipment to prevent inhalation, or contact with eyes, skin, or clothing.
		When handling indoors, provide local exhaust ventilation.
Storage		
Appropriate storage conditions	:	After filling argon gas to seal, keep out of light and store in a sealed condition in a clean area at 35 °C or lower.
Safe packaging materials	:	Glass

8. Exposure Controls/Personal Protection



Standard control concentr	ati	on		
N/A				
Threshold limit values (m	ate	erial name) Po	ly	vinyl chloride
• ACGIH TLV-TWA			:	1 mg/m ³ respirable fraction
• Value recommended b	by a	Japanese	:	N/A
Society of Occupational	He	ealth		
\cdot OSHA PEL TWA			:	N/A
Threshold limit values (m	ate	erial name) Ac	et	tyl tributyl citrate (ATBC)
• ACGIH TLV-TWA			:	N/A
• Value recommended b	by a	Japanese	:	N/A
Society of Occupational	He	ealth		
\cdot OSHA PEL TWA			:	N/A
Engineering controls				
Ventilation and emission	:	Local ventila	ti	on equipment or general ventilation equipment
Safety management and gas detection	:	Measuring de	e٦	vice, detection tube
Storage precautions	:	Ventilate alo away from co oxidants.	n on	g the floor surface and seal the container. Keep nbustible/reducing materials and strong
Protective equipment				
Respiratory protection	:	Dust mask		
Hand protection	:	Protective glo	01	7es
Eye protection	:	Protective gla	as as	esses with side wall (goggle type or full-face esses as needed)
Skin and body	:	Protective clo	ot	hing
Hygiene measures				

Handle in accordance with the industrial hygiene and safety standards.

9. Physical and Chemical Properties

• Appearance, etc.	: Pellet
• Color	: Grayish white
• Odor	· No data
•рН	: No data
• Melting point	: No data
• Boiling point	: No data
• Flashing point	: No data
• Explosive range	: No data
• Vapor pressure	: No data
Relative vapor	: No data
density(Air=1)	
• Specific gravity or bulk specific gravity	: No data
• Solubility	: Insoluble in water. Although it is insoluble in most



organic solvents, it is soluble in cyclohexanone, tetrahydrofuran, and nitrobenzene.

n-Octanol/water partition : No data coefficient (Log Po/w)
Auto-ignition temperature : No data

10. Stability and Reactivity

Stability	:	Stable under normal conditions.
Reactivity	:	Stable under normal conditions.
Possibility of	:	No data
hazardous reaction		
Conditions to avoid	:	Sunlight and high temperature
Incompatible materials	:	No data
Hazardous	:	Carbon monoxide, carbon dioxide, halide
decomposition products		

11. Toxicological Information

Acute toxicity (oral)	Polyvinyl chloride: LD ₅₀ (rat) 2000 mg/kg or greater Classified as Classification 4 according to LD ₅₀ (rat) 22.5 ml/kg
	of the component contained in the additive (epoxidized soybean
	oil: approximately 1.6%).
Acute toxicity (dermal)	Classified as Classification 4 according to LD_{50} (rabbit) 20 ml/kg
	of the component contained in the additive (epoxidized soybean
	oil: approximately 1.6%).

* As there is no information for the compound, the toxicological information is created based on the information on raw materials.

This product is stable under normal conditions and there is no risk of elution of hazardous additive components, etc.; however, use the product with sufficient safety measures in case it is handled under special conditions such as use with heat.

12. Ecological Information

:	No data
:	No data
:	No data
:	No data
:	No data
	::

13. Disposal Considerations

Residues	:	Incinerate in an incinerator with exhaust gas processor (800 $^{\circ}\mathrm{C}$ or
		over) or landfill as non-hazardous waste.
		Follow the related regulations and ordinances of the local



government for disposal.

If it is impossible to dispose by the procedures described above, use a waste-treatment vendor certified by prefectural governor. To dispose of an empty container, completely remove the contents.

Contaminated containers and packaging

14. Transport Information

:

: Not applicable	
: -	
: -	
: -	
: Not applicable	
: Not applicable	
: Avoid direct sunlight. Prevent leakage and fires caused by overturning, falling, etc. and transport with caution.	
	 Not applicable - - - Not applicable Not applicable Not applicable Avoid direct sunlight. Prevent leakage and fires caused by overturning, falling, etc. and transport with caution.

15. Regulatory Information

Industrial Safety and Health Law

• Article 57-2 (Enforcement Order: Article 18-2) Hazardous substance whose name, etc. must be notified No.324、No.478、No.479

♦ This SDS is originally prepared for the use of the material in Japan, thus the stated laws and regulations are stipulated and carried out in Japan. The use of the material in other countries should be referred to and by application of the relevant laws and regulations of the country in which the material will be used.

16. Other Information

Other

The information in this document is not intended to be exhaustive and is based on currently available information and data. The measures given in this document are applicable only to normal handling conditions. When handling this reference material under special conditions etc., it is recommended to take safety measures appropriate to each specific application and context of use. This document is intended to provide information and not intended to guarantee anything in handling this reference material.