SAFETY DATA SHEET

Manufacturer FUJI CORPORATION

Address 1–5, Gyokicho, Itami, Hyogo, 664–8615, Japan

Dept in charge Quality control team Phone 81 727 72 1101
Date February 13, 2023

SDS# 1059

Product name	L#15 Tokko				
Summary of hazard & toxicity	Contain no chemical substances stated in PRTR. GHS classification : Inapplicable				
Materials	Single or Mixture Chemical name	: Mixture : Wool Cas No. Nothing CSCL No. Nothing Other Subtle additive			
First aid measures	Eye contact	: If fibers enter the eye, flush with lots of water. When eyes feel still uncomfortable or get inflamed, refer for medical attention.			
	Skin contact	: Wash with clean water and soap after handling. Obtain medical attention depending on the condition of the patient.			
	Ingestion	: Make the patient drink a large quantity of water to induce vomiting, after which medical attention is needed.			
Fire fighting measures	Extinguishing measures	: Extinguish the fire just as done on common fire. Among the extinguishing media mentioned below, use the one appropriate to surrounding fire conditions. It produces a strong odor of black smoke and burning protein in the event of a fire. Wear respiratory protection and extinguish fire from upwind of fire.			
	Extinguishing media	: Water, carbon dioxide, bubble extinguisher, powder extinguisher, AFFF(Aqueous Film-Forming Foam) are recommended.			
Accidental release measures	Sweep up. Do not flow in river and / or public waterway.				
Recommended preparation for handling & storage	Handling :	 To avoid inhalation of fibers and dusts, and contact with eye, wear suitable personal protective equipment. (Safety goggles with side shield, etc.) Avoid heat, flame and fire. Take care not to give physical damage. (Tumble, fall, shock, etc.) Since it may generate strong static electricity, place the static eliminator in the required place to protect the human body. 			

	Storage :	(1)	Keep the packaging tightly closed, avoid direct
	_		temperature and humidity, and store in indoors.
		(2)	Take care not to pile up too much in order for
			the product not to get out of shape.
Exposure control/	Management	: Not app	pliable for any class
Personal control	measure		
	Occupational	: Not appliable for any class	
	exposure limit		Since it may generate strong static electricity,
	Equipment	· If there	place the static eliminator in the required place to protect the human body.
	measure		system if necessary.
	Personal safety		rotective equipment such as dust respirator,
	equipment	sarety go	orgle, safety glove, safety jacket and the etc.
Physical and chemical	Melting point	: Nothing	
properties	Odor	: Nothing	
	Flash point Hygroscopic	: Nothing : Yes	
	Ignition point	: Nothing	ŗ
	Solubility	_	uable with water.
Ctability 0 Dearth its	Flamma hilitar	: Yes	
Stability & Reactivity	Flammability Self-reactive/	: res : Nothing	,
	explosive		·
	Ignition	: Nothing	
	Dust explosive	: Nothing	
	Oxidizing Stability/	: Nothing : Stable	
	reactivity	. Otabio	
Toxicological	Skin corrosive		: Unknown
information	I wit at i a v		: Unknown
	Irritation		: Unknown
	Sensitization		: Unknown
	Acute toxicity		: Unknown
	Subacute toxicity		: Unknown
	Chronic toxicity		: Unknown
	Carcinogenic		: Unknown
	Mutagenicity		: Unknown
	Reproductive toxic	city	: Unknown
	Teratogenicity		: Unknown
Ecological information	Degradable Fish toxicity Livestock toxicity Other	: Unknow	vn

Disposal	Disposal in accordance with the local regulation on solid waste disposal. This product belongs to watsted plastics.		
Transportation	 (1) Protect from physical damage not to break package. (2) Load steady not to fall down. (3) Avoid use of hooking not to break package. (4) Take care that shipment would not get wet or exposed to sunlight. 		
Regulatory information	Nothing.		

Remarks

This safety data sheet is based on generally available documents and data, subject to the ordinary handling in industrial usage. It is not necessarily perfect information on hazard and/or safety, and user is asked to please take enough care in handling the product by themselves.

Note is described on ordinary usage of the product, not to guarantee the security. Therefore, if the product is handled in any special method, user is asked to take appropriate safety measure.

Caution: Do not use this product for medical applications involving inplantation in the human body and/or permanently direct contact with body fluids.