## **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
Fax 81 727 72 0706
Date February 20, 2023

SDS# 1002

Product name	Fujilon 5000			
Summary of hazard & toxicity	Contain no chemical substances stated in PRTR. GHS classification : Inapplicable			
Materials	Single or Mixture : Chemical name :	Mixture Polyethylene-telephthalate Titanium dioxide	Cas No. 25038-59-9 CSCL No. (7)-1022 Cas No. 13463-67-7 CSCL No. (1)-558	
		Other Subtle additive		
First aid measures	Eye contact :  Skin contact :	: If fibers enter the eye, flush with lots of water. When eyes feel still uncomfortable or get inflamed, refer for medical attention. Wash with clean water and soap after handling. If skin feels uncomfortable, refer for medical attention.		
	Inhalation :	Move the patient to a place Obtain medical attention de of the patient.		
	Ingestion :	Make the patient drink a lar induce vomiting, after which 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.  Toxic gases may be produced on burning and/or at high temperature. Wear respiratory protection and extinguish fire from upwind of fire.		
	Extinguishing media :	Water, carbon dioxide, bubb extinguisher, AFFF(Aqueous recommended.		

Accidental	Sweep up. Do not f	flow in t	the waters and/or drainage.		
release measures			and massive anial, or an aniager		
Recommended preparation for handling & storage	Handling :	(1)	To avoid inhalation of fibers and dusts, and contact with eye, wear suitable personal protective equipment.		
nanding & Storage		(3)	Take care not to give physical damage. (Tumble, fall, shock, etc.)		
	Storage :	(1)	Seal up and store in warehouse to avoid sunlight and rain.		
		(2)	Take care not to pile up too much in order for the product not to get out of shape.		
Exposure control/ Personal protection	Management measure :	Not appliable for any class			
	Tolerance density :	Not appliable for any class			
	Personal safety equipment :		protective equipment such as dust respirator, gorgle, safety glove, safety jacket and the etc		
Physical and chemical properties	Color : White (natural white) Odor : Nothing				
	Decomposition temperature : Nothing				
	Melting point : 255 to 260 deg. C. Flash point				
	Explosion properties: Nothing Ignition point: 500 deg. C.				
	Solubility: Not soluable with water. No data available for other substances.				
Stability & Reactivity	Conditions to be avoided : Keep away from iginition sources.				
	Self reactability : Nothing				
	Oxidability : Nothing				
	Stability: Stable at normal temperature				
Toxicological information	Acute toxicity (oral, dermal, inhalat	tion)	: Unknown		
	Skin corrosivity and skin irritation : Unknown				
	Serious eye damage or eye irritation : Unknown				
	Respiratory sensitization or skin sensitization : Unknown				
	Reproductive cell m	nutageni	c property : Unknown		

	Carcinogenicity : Unknown				
	- Comments				
	Reproductive toxicity : Unknown				
	Specific target organ toxicity / systemic toxicity - single exposure : Unknown				
	Specific target organ toxicity / systemic toxicity - repetitive exposure : Unknown				
Ecological	Biodegradability : Unknown				
information	Toxicity: Unknown				
	Mobility in the soil: Unknown				
	Others: Unknown				
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	Nothing.				
information					

## Remarks

This material 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.

The cautions mentioned as above aim to mention the ordinary handling of the product, not to guarantee the security. Therefore, if the product mentioned in this sheet is handled by 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.