SAFETY DATA SHEET

(1) CHEMICAL PRODUCT & COMPANY IDENTIFICATION

Chemival product name	White S
Name of manufacturer	Tenma Factice Mfg. Co. LTD.
Name of section	Head office
Address	21-27, Furuichi-1-chome, Joto-ku, Osaka 536-0001, Japan
Telephone number	+81-6-6932-1332
Fax number	+81-6-6932-1333

(2) Hazards identification

Class name og hazardrous chemicals for SDS in Japan. GHS Classification Not Classified

(3) COMPOSITION/INFORMATION ON INGREDIENTS

Single Substance or Compound	Substance
Common chemical name or general name	Sulfur chloride factice
Synonym(S)	Vulcanized vegetable oils
Cas No.	68153-36-6
Content	100%
Notice through official file number	8-373
Chemical formula	Not identified
UN Class and UN No.	Not applicable

(4) FIRST-AID MEASURES

After inhalation After skin contact After eye contact After swallowing A brief description of the most important symptoms	Arrange medical examination and treatment as soon as possible.Wash the affected area with soap water.Gently rinse the affected eyes with clean water.Induce vomiting, if person is conscious. Seek medical help.This substance is considered to have the same risk or safety as crosslinked rubbar (areaser inductrial surpliae such as sheats and bases) powder.
•	This substance is considered to have the same risk or safety as crosslinked rubber (eraser, industrial supplies such as sheets and hoses) powder.

(5) FIRE-FIGHTING MEASURES

Extinguishing media Specific hazards with regard to fire-fighting Protection for firefighters Water, dry chemical powder, carbon dioxide,foam or dry sand. Sulfur oxides (SOx) and chlorine compounds that cause anterior eye and airway damage to the human body are generated in high concentrations. Hydrogen chloride and sulfur oxides will form upon combustion, and firefighters should wear protective equipment.

(6) ACCIDENTAL RELEASE MEASURES

Personal precautions	
protective equipment and	Wear protect clothes while the work.
emergency procedures	
Environmental precautions	Avoid entering the river or affecting to the environment.

	Methods and materials for neutralization	Sweep up diffused spillage and place in empty container.
(7)	HANDLING AND STORAGE Handling Storage	Handle similarly to the vulcanized rubber powder. Store in a cool, dry location, and keep away from all sources of ignition or sunlight.

(8) EXPOSURE CONTROLS / PERSONAL PROTECTION

Respiratory protection:	Wear appropriate respiratory protection.
Hand protection:	Wear appropriate protective gloves.
Eye protection:	Wear appropriate eye protection (e.g. A pair of goggles).
Skin and body protection:	Wear appropriate protective clothing and safety shoes.

(9) PHYSICAL AND CHEMICAL PROPERTIES

Physical state, form	Solid
Appearance	powder
Color	White
Odor	Characteristic odor
Melting point / Freezing	Not applicable
point	Not applicable
Boiling point or initial	Not applicable
boiling point	Not applicable
flammability	No data
Lower and upper explosion	Not applicable
limit / flammability limit	Not applicable
Flashpoint	>200°C
Auto-ignition temperature	>300°C
Resolution temperature	>300°C
pH	Not applicable
Kinetic viscosity	Not applicable
solubility	Insoluble (20°C)
n-octanol / water partition	Not applicable
coefficient	Not applicable
Vapor pressure	Not applicable
Density	1.06±0.02(20°C/20°C)
Relative gas density	Not applicable
Particle characteristics	No data

(10) STABILITY AND REACTIVITY

Chemical stability	Stable in the air at the normal temperature.
	It is stable and poorly reactive under normal storage conditions, but slow
	color fading is observed when exposed to sunlight. In addition,
	decomposition may be observed when more than one year has passed since
	production, or in the presence of high humidity or an oxidizing agent.
Incompatible materials	Combustion produces high concentrations of sulfur oxides (SOx) and
	chlorine compounds that cause anterior and airway damage to the human
	body.
Conditions to avoid	Product quality may be affected under hot and humid conditions.

Hazardous decomposition products Possibility of hazardous reactions No data

(11) TOXICOLOGICAL INFORMATION

Acute toxicity	It is considered non-toxic or very small.	
Skin corrosive / irritation	Not available	
Serious eyes damage /Eyes	Not available	
irritation	Not available	
Respiratory organs	Not available	
sensitization	Not available	
Original generative cell	Not available	
variation	Not available	
Carcinogenicity	Not available	
Reproduction toxicity	Not available	
Specification target internal	Not out lable	
organs	Not available	
Specification target internal	NI-4	
organs	Not available	
Aspiration hazard	Not available	
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(12) ECOLOGICAL INFORMATION

Ecotoxicity	No data
Persistent / degradable	It slowly spontaneously decomposes in the environment, and its product is considered to have no hazard.
Bioaccumulative	No data
Mobility in soil	No data
Hazardous to the ozone layer	Not available

(13) DISPOSAL CONSIDERATIONS

Residues

This combustible material may be burned in a chemical incinerator equipped with a scrubber of hydrogen chloride and sulfur oxides.For large amounts of wasts, dispose to an authorized waste collection point.

(14) TRANSPORT INFORMATION

Keep away from all sources of ignition or sunlight. Follow all regulations in your country.

(15) REGULATORY INFORMATION

Follow all regulations in your country.

(16) OTHER INFORMATION

This information herein is given in good faith. But it relates to only this specific material, and no warranty, express or implied, is made.