1. Identification of the substance / preparation and of the company / undertaking

Product name:	TPX-AD
Applications Recommended:	Photocatalytic coating agent
Manufacturer:	Kon Corporation
Address:	22646, Matsunokihara, Miyano, Yamauchi-cho, Takeo-City,
	Saga-prefecture, Japan
Tel:	+81-954-20-7115
Fax:	+81-954-20-7116
Manager:	Takaharu Fujii
In case of emergency contact:	Quality control department
Tel:	+81-954-20-7115

2. Hazards identification

GHS classification		
Physical hazards	Flammable liquid	Not classified
	Pyrophoric liquid	Not classified
	Self-heating liquid	Not classified
	Water-reactive flammable chemicals	Not classified
	Oxidizing liquid	Not classified
	Metal corrosive substance	Unclassifiable
Health hazards	Acute toxicity(Oral)	Not classified
	Acute toxicity(Transdermal)	Not classified
	Acute toxicity(Inhalation: Steam)	Unclassifiable
	Acute toxicity(Inhalation: Dust, Mist)	Not classified
	Skin corrosivity / Irritative	Not classified
	Damaging Serious / irritation to the eye	Not classified
	Respiratory sensitization	Unclassifiable
	Skin sensitization	Unclassifiable
	Germ cell mutagenicity	Not classified
	Carcinogenic	Unclassifiable
	Specific target organ toxicity(single exposure)	Unclassifiable
	Specific target organ toxicity(repeated exposure)	Unclassifiable
Environmental hazards	Aquatic environmental hazards(Acute)	Unclassifiable
	Aquatic environmental hazards(Chronic)	Unclassifiable
	Harmful effect on the ozone layer	Unclassifiable

"* Hazard information not mentioned above, are "Not a classification target" or "Unclassifiable".

3. Composition / Information on ingredients			
Distinction of single product or mixture : Mixture (Aqueous dispersion)			
Component name	Content Chemical formula CAS No.		
Titanium oxide (${f N}$)		TiO ₂	13463-67-7
Peroxotitanium acid	0.8~0.9wt%	Ti ₂ O ₅ (OH) _x ^{(x−2)-} [x≧2]	905310-10-3
Natural apatite	< 0.9wt%	—	68439-86-1
Water	< 99.0wt%	H ₂ O	7732-18-5

4. First aid measures		
Inhalation	Remove to fresh air, and take a rest in the easy style of breathes. Get medical attention/advice if you feel unwell.	
Ingestion Wash out mouth. Receive medical attention, the allowance. Get medical attention/advice if you feel unwell.		
Skin contactWash the affected area with plenty of water. If skin irritation or rash occurs, get medical advice/attention.		

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Rinse cautiously with clean water for several minutes. Remove contact lenses, ifEye contactpresent and easy to do. Continue rinsing.If eyes irritation persists, get medical advice/attention.	
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5. Fire-fighting measures

For the product itself does not burn, if this product is involved in a fire, never to be taken into account especially for firefighting.

6. Accidental release measures Personal precaution Wear proper protective equipment. Environment precautions Prevent from flowing out into sewer, watercourse or river. Methods and materials for containment and cleaning up Collect in a container empty. Wipe off residual spill by using absorbing water paper or cloth, and collect in plastic bag. Measures to prevent secondary disaster The product which was remained on the floor are risk of slipping, collect carefully, and wipe enough.

7. Handling and storage		
Handling	Wear proper protective equipment to avoid contact and inhalation. Use only outdoors or in a well-ventilated area.	
Storage conditions	Store the product in a cool and dark space of 5 \sim 25 °C (No freezing).	
Incompatible materials	No information	
Packaging materials	Metal containers should be avoided because of the potential for corrosion by water. Be placed in sealable containers for quality maintenance.	

8. Exposure	controls / Personal prot	ection	
Allowable concentration $(temporary) 0.3 \text{ mg} \neq m^3 (TiO_2; Titanium dioxide nanopar$		$(temporary) 0.3 mg / m^3 (TiO_2; Titanium dioxide nanoparticle) $	
Engineering r	neasures	Placing local or whole exhaust ventilation.	
Protective equipment	Respiratory protection	Wear dust mask or an appropriate respiratory protective equipment.	
	Hand protection	Wear appropriate protective gloves.	
	Eye protection	Wear appropriate protective glasses.	
	Skin and body protection	Wear the appropriate protective clothing.	
Hygiene mea	sures	When using this product, do not eat, drink or smoke. Wash your hands clean after handling.	

9. Physical and chemical properties		
Appearance	White yellow opaque liquid	
Smell	None	
pH	7~9	
Melting point / freezing point	No data	
Boiling point	100°C(Water)	
Flash point	Noncombustibility	
Explosive range	Non-explosive	
Vapor pressure	3.2kPa/25°C(Water)	
Vapor density	No data	
Specific gravity (relative density)	No data	

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Solubility in water	Dispersion
Octanol / water partition coefficient	No data
Decomposition temperature	No data
Viscosity	< 20 mPa•s

10. Stability and reactivity		
Stability		Stable in normal handling conditions
Possibility of a hazardous reactions		No information
Conditions to avoid	Incompatible materials	Material was prohibited from mixing with water
	Hazardous decomposition products	No information

11. Toxicological information		
Acute toxicity Oral		[Titanium oxide (IV)] LD_{50} >10,000 mg/kg(IUCLID (2000));rat From the above, classified as "Not classified".
	Transdermal	[Titanium oxide (IV)] approxLD $_{50}$ > 10,000 mg/kg (IUCLID(2000)); rabbit From the above, classified as "Not classified".
	Dust / mist inhalation	[Titanium oxide (IV)] LC_{50} >6.82 mg/L/4h (IUCLID(2000));rat From the above, classified as "Not classified".
		[Titanium oxide (IV)] $0.5g/24h$ = Mild irritation, $0.1g/24h$ =None
Skin corrosion	/ irritation	(IUCLID(2000)); rabbit
		From the above, classified as "Not classified".
Serious eye irritation	damage / eye	[Titanium oxide (IV)] There is a result of that there is mild irritation, but as a result of that there is no irritating in (was washed in 5 minutes after application) Another test is obtained. (IUCLID (2000)); rabbit However, because titanium oxide (IV) concentration of this product is less than 10%, classified as "Not classified".
Respiratory ser	nsitization /	【Titanium oxide (IV)】 No data
skin sensitizatio	on	From the above, classified as ″ Unclassifiable ″.
Germ cell mutagenicity		【Titanium oxide (IV)】 Negative in the bone marrow cell micronucleus test / chromosome aberration test was carried out under the condition that the belly vaginal administration of mouse. (NTPDB(2005)) From the above, classified as "Not classified ".
Carcinogenic		[Titanium oxide (IV)] In IARC, it is classified into groups 2B. However, the occurrence of tumors in inhalation exposure test to the lung to rats and mice and hamsters, observed only for rats of high-dose administration. Moreover, similar trend was observed the tests for rats using other inert poorly soluble particles. It is considered that the rat-peculiar immune system acted. In epidemiological population studies on human made in Europe and North America, the causal relationship of titanium oxide and carcinogenicity did not show.(March 2012 dated 25 issue; Japan titanium oxide Industry Association of opinion) From the above, classified as " Unclassifiable "
Reproductive to	oxicity	[Titanium oxide (IV)] No data From the above, classified as " Unclassifiable ".
Specific target organ toxicity (single exposure)		[Titanium oxide (IV)] Lethal dose by oral administration in rats is 10,000 mg / kg or more. In addition, the Ingestion of this substance in humans is regarded substantially harmless. Moreover "oral" is classified as "Not classified". However, the data in the other path is insufficient. From the above, classified as "Unclassifiable ".

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Specific target organ toxicity (repeated exposure)	[Titanium oxide (IV)] In any of the tests on rats and mice, it is no influence caused by exposure at a dose of 1,250 mg/kg/day more than the upper limit guidance. On the other hand, there is a description that the pneumoconiosis changes for few worker of occupational exposure more than 20 years were revealed. The epidemiological studies that main purpose is whether titanium oxide has fibrosis effect have been often performed. However, the most of the studies are negative for the causal relationship. The hard evidence of association between titanium oxide and pulmonary fibrosis has not found. In case of inhalation exposure to rats for 2 years exceeding the guidance concentration upper limit of 250 mg/m ³ (5days/week, 6h/day : dust), serious effect was not observed. However, there is no data of percutaneous exposure the other. From the above, classified as "Unclassifiable ".
Aspiration hazard	No data

12. Ecological information

Aquatic environment acute hazard		No data	
Aquatic environment chronic hazard		No data	
Biological toxicity	Fish toxicity	No data	
Persistence / degradability	Bioaccumulation	No data	
	Mobility in the soil	No data	

13. Disposal considerations		
Residual waste	Avoid release to the environment. Disposal of contents and container must be in accordance with the criteria of the relevant laws and regulations.	

14. Transport information			
International regulation	Maritime Regulatory Information	Non-hazardous materials	
	Aviation regulatory information	Non-hazardous materials	
National regulations	Land regulatory information	Not applicable	
(Japan)	Maritime Regulatory Information	Non-hazardous materials	
	Aviation regulatory information	Non-hazardous materials	
Special safety measures	In case of stowing, give no damage. Reliably prevent collapse of cargo. Please make sure that there is nothing of any leaked liquid upon transportation. Be placed in a cool, dark place.		

15. Regulatory information

Follow all regulations in your country.

【In Japan】

Chemical Substances Control Law

Act on Prevention of Marine Pollution and Maritime Disaster

16. Other information

Data that has been described here are based on the latest knowledge and experience. The purpose of the safety data sheet is intended to provide information of how to use safety this product. Data that has been described here, does not guarantee any performance of the product.

Notes are intended for normal using. In the case of special using, should be considered this point. In addition, this product has been containing water. Therefore, if you have long-term storage in a metal container, please note that there is a possibility that the container is corroded.

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[References]

- 1. GHS data-base (NITE; National Institute of Technology and Evaluation)
- 2. SANGYO CHUDOKU-BINRAN (Written in Japanese) (SIKAYAKUSYUPPAN Co., Ltd)
- 3. Handbook of Danger and Harmful Chemical Substances (JISHA; Japan Industrial Safety and Health Association)
- 4. JIS Z 7253
- 5. Applicable laws and regulations
- 6. Other available data