MATER AL SAFETY DATA SHEET

SECT ON 1 PRODUCT DENT F CAT ON

U. S. DISTRIBUTOR MANUFACTURE ISHIHARA CORPORATION (U.S.A.) ISHIHARA SANGYO, KAISHA, LTD. 3-15 EDOBORI, 1-CHOME 600 MONTGOMERY STREET. NISHI-KU, OSAKA SAN FRANCISCO, CA 94111 **JAPAN** (415) 421-8207

EMERGENCY TELEPHONE NUMBER: (800) 424-9300(CHEMTREC)

Chemical Name and Synonyms	Titanium Dioxide, Titanium White, Titania
Trade Name and Synonyms	TIPAQUE R-550
C A S No.	1 3 4 6 3 - 6 7 - 7
Chemical Family	Inorganic Oxide
Formula	TiO2

SECT ON 2: HAZARDOUS NGRED ENTS

7631-86-9 (basic substance

Amorphous Silica

NTP, or OSHA.

MATERIAL OR COMPONENT	CAS. NO	*		PEL (USHA)	ILV(ACGIH)
Titanium Dioxide	13463-67-7	Min. 94	4. 0	15mg/cu.m.(total) 5mg/cu.m. (Respirable)	10mg/cu.m.
Áluminum Hydroxide	21645-51-2	Max. 3.	0	Non establised	2mg(Al)/cu.m.
	112926-00-8 (physical form)				

las noted on TSCA). None of components of TIPAQUE Titanium Dioxide is listed as a carcinogen by IARC.

Max. 1.0 | 6mg/cu.m. (total) 10mg/cu.m.

MARKETED BY HARWICK STANDARD DISTRIBUTION CORPORATION 60 S. Seiberling Street • Akron, Ohio 44305

SECT DATA CAŁ 0 N 3 PHYS

Appearance(Solid, Liquid, Gas)	Powder		Boiling Point	Not applicable		
Color	White	;	Specific Gravity	4.0 ~ 4.2		
Solubility in Water	Insolub	le s	Bulk Density	0. 2 ~ 1.2		
Volatile by Volume	Not app	licable	Vapor Density(Air=1)	Not applicable		
SECT ON 4 F RE		EXPLO	S ON HAZARD	DATA		
Flash Point		Incom	bustible			
Flammable Limits		Incom	bustible			
Extinguishing Media	nguishing Media		Not required			
Special Fire Fighting Procedures		Not required				
Unusual Fire and Explosion Ha	azards	None				
SECT ON 5 HEAL						
Effects of Overexposure			iratory system			
	Eye: Was	h gently w	ith water			

Effects of Overexposure	Irritating to respiratory system
	Eye: Wash gently with water
Emergency and First Aid	Skin: Wash with water and soap
	Inhalation: Remove Person from dust contaminated area
· Procedures	Ingestion: In case of excessive ingestion, drink a
	quart or more of water, followed by a
	glass of milk and call physician

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SECT ON

- ; No specific records available. (1) Skin Corrosion
- (2) Irritants Dermal
- : Very slight irritation to the skin could occur. :Gross overexposure by inhalation may include mild and Respiratory temporary upper respiratory irritation.
 - 2) R-550 PAGE (2)

NFORMAT ON

tion	TDLo 360mg/Kg/2 years in rats. 5) TD 260mg/Kg/84weeks in rats. 6) No evidence of lung disease in humans and animals under long-term exposure to respirable TiO2. 7) TCLo 250mg/m 3/6Hrs/2years in rats. 8)
	ty were observed in dogs, cats, rabbits and 2 over 390 days. 4)
ows no ev	vidence of carcinogenicity in humans. 7)
ab l e.	
- AL	PROTECT ON NFORMAT ON
1 '	sure limits may be exceeded, use OSHA ible respirator
Optional: May be worn to protect skin if there is any drying effect from dust	
Safety glasses or goggles are suggested if dust is present	
Not required	
CT V	TY DATA
	Inert to most chemicals, reagents. Stable under all conditions
	None
ucts	None (No Decomposition products)
void	Will not occur None
	f toxicin of TiO

PAGE

3)

LD $_{50}$ >12000mg/Kg in rats.

360mg/Kg/2 years in rats.

TDL。

3), 4)

R-550

(3) Acute Toxicity

Oral Administration

Intramuscular Ingection

AND USE Steps to be taken in case material is released or spilled: Use any feasible mechanical means to remove 'spilled' material.

SECT ON 9

such as broom, brush, scoop, vacuum, or wet absorbent materials, but avoid spreading dust during clean up. Waste disposal method Comply with Federal, State and local regulations

PRECAUT ONS FOR SAFE HANDL

Precautions to be taken in handling and storing Store in clean, dry place. Keep work area free of spill Avoid ingestion as a common sense measure.

SECT ON 10: SPECIAL PRECAUT ONS

	
Heal th	1
Flammability	0
Reactivity	0
Maximum Personal Protection	Е

TSCA	All component are listed on TSCA inventory.
TSCA 12b(Export)	Notification not required.
Canadian DSL	All component are listed on DSL inventory.
SARA III	
Section 311	No
Section 312	No
Section 313	No ·
Calif: Proposition 65	None listed
CERCLA RO	None
IATA	Not regulated
DOT	Not regulated

NG

REFERENCES

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- 3) FRAGRANCE JOURNAL P. 4 No80(1986)
- 4) IPCS Environmental Health Criteria 24. Titanium(1982)

San Francisco., AUG(1969)

- 5) Progress Report for Contract No. PH-43-64-886, Submitted to the National

 - Cancer Institute by the Institute of Chemical Biology. University of San Francisco, AUG(1968)

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- 6) Progress Report for Contract No. PH-43-64-886, Submitted to the National

 - Cancer Institute by the Institute of Chemical Biology. University of
- 7) LARC MONOGRAPH ON THE EVALUATION OF CARCINOGENIC RISKS TO HUMANS
- 8) Toxicology and Applied Phamacology, 79, p179(1985)

- Although the information contained herein was believed to be accurate at the time of preparetion, ISHIHARA SANGYO KAISYA makes no guarantees and assume no
- responsibility for how this infomation is used. Users of this product should independently research data that may be pertinent to their application.
 - Date of latest revision January 15, 1999
- Prepared by Titanium Dioxide Pigments Group R & D Application Laboratory (Telephone Number: 81-593-45-6130)
- Person Responsible for MSDS

 - General Manager

Kenzo Oda

- **Environment & Natural Resources Division** Global Environmental Affairs Headquaters
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