

SAFETY DATA SHEET

according to Regulation (EC) No. 1907/2006 (REACH) and Commission Regulation (EU) No 453/2010

Titanium Dioxide

Distributed by: Laguna Clay Company 14400 Lomitas Ave City of Industry, CA 91746 1-800-4Laguna info@lagunaclay.com www.lagunaclay.com

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1. IDENTIFICATION OF THE SUBSTANCE AND OF THE COMPANY

1.1 Product identifier				
Substance name	Titanium dioxide			
Trade name	Titanium dioxide anatase			
EC#	236-675-5			
CAS#	13463-67-7			
Molecular formula	TIO2			
This substance not classified according to the Annex I of Directive 67/548/EEC and Annex of Regulation (EC) No 1272/2008				
REACH Pre-registration No	17-2120068077-53-0000			
1.2 Relevant identified uses of the su	ibstance or mixture and uses advised against			
Identified uses	White pigments for application in coating materials, printing inks, man-made fibers, plastics, paper, glass, viereous enamels, ceramic products			
Uses advised against	None			
1.3 Details of the supplier of the safe	ty data sheet			
Manufacturer/Supplier	Guangxi Detian Chemical Cycle Co., LTD Leiping Town, Daxin County, Guangxi, China			
Only representative	CHEMICAL INSPECTION & REGULATION SERVICE LIMITED Singleton House, Laurence Street, Drogheda, Co. Louth, Ireland Tel: +353 41 980 6916 Fax: +353 41 980 6999			
Responsible person	Guangxi Detian Chemical Cycle Co., LTD Leiping Town, Daxin County, Guangxi, China Tel: +86-771-3725291-8017 Fax: +86-771-3723761			
1.4 Emergency telephone number	Tel: +86-771-3723761			

2. HAZARDS IDENTIFICATION

2.1 Classification of the substance			
Product is not classified according to Regulation (EC) No 1272/2008, and Council Directive 67/548/EEC			
Human Heath effects			
Inhalation	Inhalation of dust may cause discomfort. Inhalation exposure to large amounts may cause a temporary drying effect or irritation of mucous membranes. Exposure to dust may lead to		

	aggravation of pre-existing upper respiratory and lung diseases.			
Eyes	Inert foreign body hazard			
Skin	Prolonged contact may result in scaling/irritations due to drying of the skin and/or mechanical abrasion related to skin-to-clothing contact or skin-to-skin contact.			
Ingestion	No adverse health effects anticipated by this route during proper industrial handling.			
2.2 Label elements				
No labeling is required according to Regulation (EC) No 1272/2008 [CLP/GHS]				
2.3 Other hazards				
Titanium dioxide is neither a PBT nor a vPvB substance.				

3. COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Substances				
Chemical name	EC #	CAS #	Concentration range % (w/w)	
Titanium Dioxide	236-675-5	13463-67-7	98%min	

4. FIRST AID MEASURES

4.1 Description of first aid measures			
General information	Provide rest, warm conditions, comfort position, fresh air availability.		

4.2. Most important symptoms and effects, both acute and delayed				
In case of inhalation	Remove to fresh air. Get medical attention for any breathing difficulty			
In case of eye contact	In the case of contact with eyes, rinse immediately with plenty of water. If symptoms persist, call a physician.			
In case of skin contact	Wash skin with soap and water Use of moisturizer may be helpful.			
In case of ingestion	If large amounts were swallowed, give water to drink and get medical advice.			
Information to physician	Treat symptomatically and supportively.			
First aid arsenal	Universal medical kit with a set of drugs (in consultation with the medical department of the enterprise).			
4.3 Indication of any immediate medical attention and special treatment needed				
Immediate first aid attention is not expected				

5. FIREFIGHTING MEASURES

5.1. Extinguishing media			
Suitable extinguishing media	Use any means suitable for extinguishing surrounding fire.		
Unsuitable extinguishing Media Do not scatter spilled material with high pressure w			
	streams in case of large fire		
5.2. Special hazards arising from the substance or mixture			
Hazardous combustion products	Not available		
Special protective equipment for	Wear full protective clothing and NIOSH-approved self-		

fire-fighters	contained breathing apparatus in case of large fire.			
Flammable propertiesNon-flammable, non-explosive, see section 9				
5.3 Advice for fire-fighters				
A violent or incandescent reaction with metals (aluminum, calcium, magnesium, potassium, sodium, zinc, and lithium) may occur at high temperatures				

6. ACCIDENTAL RELEASE MEASURES

6.1. Personal precautions, protective equipment and emergency procedures					
Personal precautions	Avoid inhalation of dust by arranging adequate ventilation, or use an appropriate dust mask. Avoid excessive contact with the skin. Use appropriate personal protective equipment.				
Emergency procedures	lures Pick up spills and place in a suitable container for reclamation or disposal, using a method that does not generate dust (e.g. vacuum, sweeping) Ventilate area of leak or spill. Keep unauthorized personnel away.				
6.2. Environmental precautions					
Avoid dust dispersion to the environment. Prevent leakages from entering drains and ditches that lead to natural waterways.					
6.3. Methods and material for containment and cleaning up					
Avoid dust formation. Provide adequate ventilation.					
6.4. Reference to other sections					
Information about personal precautions - see Section 8.					
Information about waste disposal - see Section 13.					

7. HANDLING AND STORAGE

7.1. Precautions for safe handling					
Precautions for safe handling	Avoid raising and breathing dust. Observe good industrial hygiene practice for chemical handling.				
Fire preventions	None, as product has no flammable properties. See section 5.				
Aerosol and dust generation preventions	Use local exhaust ventilation or other appropriate engineering controls to maintain dust exposures below occupational exposure limit.				
Electrostatics prevention	As a matter of good prastice take measures to prevent the build up of electrostatic charge, such as ensuring all equipment is electrically grounded.				
Safe transporting	Adhere to the rules on the transport of goods, which operate for the appropriate type of transport. Not violate the integrity of container. During loading works execute instructions and rules for the appropriate works.				
Advice on general occupational	Do not eat, drink and smoke in work areas, wash hands after use, remove contaminated clothing and protective equipment before entering eating areas.				
7.2. Conditions for safe storage, including any incompatibilities					
Technical measures and storage	Store in manufacturer's package in cool and dry area where it is safe from contamination and exposure to atmospheric precipitations (rain, snow) and subsoil waters.				
Packaging materials	PP woven bag with polyethylene liner				
Requirements for storage rooms and vessels	Special requirements for storage structures are not established. The product is to be stored at room temperature				

7.3. Specific end use(s)

None

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1. Control parameters				
Occupational exposure limits				
Chemical Name	Country	OEL		
	United Kingdom	STEL: 30 g/m3 STEL: 12 mg/m3 TWA: 10 mg/m3 TWA: 4 mg/m3		
	France	VME:10 mg/m3		
	Spain	VLA-ED: 10mg/m3		
	Portugal	TWA: 10 mg/m3		
	The Netherlands	MAC:10 mg/m3		
	Denmark	TWA: 6 mg/m3		
TITANIUM DIOXIDE	Austria	STEL: 10 mg/m3 MAK: 5 mg/m3		
	Switzerland	MAK: 3 mg/m3		
	Poland	NDS: 10.0 mg/m3		
	Norway	TWA: 5 mg/m3 STEL: 10 mg/m3		
	Ireland	TWA: 10 mg/m3 (respirable fraction)		
	Belgium	TWA: 10 mg/m3		
	Greece	TWA: 10 mg/m3		
	Sweden	5 mg/m3 (total dust)		
	United States	TI V-TWA: 10 mg/m3		
		TWA: 15 mg/m3		

DNEL/DMI	EL values:					
DNEL/DMEL						
	Worker	Consumer		Exposure route	Exposure	Remark
Industry	Professional				nequency	
	DNEL = 10 mg/m3			Inhalation	Long-term	
		DNEL = 700 mg/kg bw/day		oral	Long-term	
PNEC valu	les:					
	PNEC					Remark
	Worker		E	xposure route	Exposure frequency	
Industry	Professional	Consumer				
	PNEC = 0.127 mg/L		Fre	shwater		
	PNEC = 1 mg/L		Marine water			
	PNEC ≥1000mg/L bw		Sec wat	diment (fresh rer)		
	PNEC =100mg/L bw	Sedii wate		diment (Marine er)		
	PNEC =100mg/L bw		soil			
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8.2 Exposure controls	
Occupational exposure controls	
Appropriate engineering controls	Ensure sufficient ventilation. Reduce inhalation hazards in
	minimising the occupational exposure.
Respiratory protection	Use half mask respirators conforming to EN149 with dust filters
	according to EN 143 (P2 or P3).
Eye/face protection	Wear dust-proof glasses according to the EN166.
Skin protection	Use protective clothing.
General hygiene considerations	Emergency eyewash and safety shower should be in close
	proximity as a matter of good practice. Wash hands and face
	thoroughly with mild soap before eating and drinking.
Environmental exposure controls	-
Measures to prevent exposure	In air and wastewater the product doesn't form any toxic
	compounds in the presence of other substances or factors. Do
	not allow material to contaminate ground water system.
Consumer exposure controls	
Measures related to consumer uses	additional measures are not required
of the substance	

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1. Information on basic physical and chemical properties		
Appearance	Solid, white powder	

Odour	Odourless
Odour threshold	Not applicable
pH	6,5-8,0 (1 : 10 water suspension)
Melting point/range (°C)	1855C (3371F)
Initial boiling point/range (°C)	3000
Flash point (°C)	not applicable
Evaporation rate	not applicable
Flammability	not applicable
Upper/lower flammability or	not applicable
explosive limits	
Vapour pressure	not applicable
Vapour density	not applicable
Relative density	3.9
Water solubility (20°C in g/l)	unsoluble (below the LOD of 1 μ g/L at pH 6, 7 and 8)
Partition coefficient n-	In accordance with Column 2 of REACH Annex VII, does
Octanol/Water (log Po/w)	not need to be conducted as the substance is inorganic.
Auto-ignition temperature (°C)	not applicable
Decomposition temperature (°C)	not applicable
Viscosity	not applicable
Explosive properties	not applicable
Oxidising properties	not applicable
9.2 Other information	
No other information	

10. STABILITY AND REACTIVITY

Reactivity	Not reactive under regular storage and use
	conditions.
Chemical stability	Stable under recommended storage and handling
	conditions. In case of emissions into atmosphere the
	substance doesn't form toxic compounds.
Possibility of hazardous reactions	None under normal processing.
Conditions to avoid	None
Incompatible materials	None
Hazardous decomposition products	None

11. TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects.				
Toxicokinetics, metabolism and distribution				
Non-human toxikological data	No bioaccumulation potential based on study results.			
	Titanium dioxide as an inorganic substance is not			
	metabolised.			
Human toxikological data	No substantial accumulation of titanium was observed in			
tissues following oral administration of titanium dioxide				
Titanium dioxide as an inorganic substance is not				
	metabolised.			
Acute toxicity				
For acute inhalation toxicity ther	e are two animal studies of which one has been performed			

For acute inhalation toxicity there are two animal studies of which one has been performed according to OECD TG 403 and which shows no signs of acute toxicity after inhalation exposure to titanium dioxide. Several animal studies on acute oral exposure are available, conducted according to OECD guidelines 401, 420, 425 or according to state of the art methodology at that time. There are no reliable reports whatsoever on acute dermal toxicity in the public domain. However, the conduct of an acute dermal toxicity study is unjustified as inhalation of the substance is considered as major route of exposure and physicochemical properties and derma absorption data of the substance do not suggest a significant rate of

Exposure Value Exposure time period Species Method oral LD50 > 5000mg/kg bw Not specified Rat OECD Guideline 425 inhalation LD50 > 6.82mg/L 4 hours Rat The study was conducted according to state of the a methodology at that time. Irritation Skin not irritating methodology at that time. Respiratory tract not irritating methodology at that time. Respiratory tract not irritating methodology at that time. Respiratory or skin Not sensitizing mot irritation and one irritanium dioxide has been tested in three in vivo skin irritation and one irritanium dioxide has been tested in two different systems for sensitis properties. Both study types show a negative response, thus titan dioxide does not require classification as sensitiser. Germ Cell Negative mutagenicity Titanium dioxide did not show a significant or dose-depend increase in micronucleated cells in the bone marrow of male mice via i injection up to the maximum dose of 1500mg/kg bw 17 and 36 hours a dosing. Titanium dioxide is not warranted overall, the epidemiological evidence from well-conducted investigations has not supporting the negative findings in the in vivo tests as cifed above. Carcinogenicity Carcinogen rating for titanium dioxide is not warranted Overall, the epidemiological evidence from well-conducted investi	absorption through	the skin.				
oral LD50 > 5000mg/kg bw Not specified Rat OECD Guideline 425 inhalation LD50 > 6.82mg/L 4 hours Rat The study was conducted according to state of the a methodology at that time. Irritation Skin not irritating Eye not irritating Respiratory tract not irritating Tranium dioxide has been tested in three in vivo skin irritation and one irritation study. All tests show a negative response, thus titanium diox does not require classification either as skin or as eye irritant. Respiratory or skin Not sensitizing Titanium dioxide has been tested in two different systems for sensitis properties. Both study types show a negative response, thus titan dioxide does not require classification as sensitiser. Germ mutagenicity Titanium dioxide did not show a significant or dose-dependent increasi chromosome aberrations in the bone marrow of male mice via i injection up to the maximum dose of 1500mg/kg bw 41 ours after dosir None of the in vitro genotoxicity studies rated as reliable showed any ef in bacterial reverse mutation assays, in mammalian cell gene muta tests (TK assay) or in mammalian cell chromosome aberration tests, t supporting the negative findings in the in vivo tests as cited above. classification criteria acc. to regulation (EC) 1272/2008 as germ mutagen are also not met. Carcinogenicity Carcinogenic to humans. Titanium dioxide is listed by IARC as possibly carcinogenic to humans. Titanium Dioxide is listed by IARC as possibloy carcinogenic to humans (Group 2B). This listing i	Exposure	Value	Exposure time period		Species	Method
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inhalation dust/mist/fume are not met since no reversible or irreversible adverse health effects were observed immediately or delayed after exposure and no effects were observed at the guidance value, inhalatio dust/mist/fume for a Category 1 classification of 1.0 mg/L/4h and at the guidance value, inhalation dust/mist/fume for a Category 2 classification 5.0 mg/L/4h. Therefore, no classification is required. Finally, any catego 3 classification should primarily be based on human data. It can be safe assumed that standard occupational hygiene measures provide a suffic level of worker protection.	STOT-single exposure	target organ toxicant (STOT) single exposure, oral are not met since no reversible or irreversible adverse health effects were observed immediately or delayed after exposure and no effects were observed at the guidance value, oral for a Category 1 classification of 300 mg/kg bw and at the guidance value, oral for a Category 2 classification of 2000 mg/kg bw. No classification required. The classification criteria acc. to regulation (EC) 1272/2008 as specific target organ toxicant (STOT) single exposure, inhalation dust/fume are not met since no reversible or irreversible adverse health effects were observed at the guidance value, inhalation dust/fume are not met since no reversible or irreversible adverse health effects were observed at the guidance value, inhalation dust/mist/fume for a Category 1 classification of 1.0 mg/L/4h and at the guidance value, inhalation dust/mist/fume for a Category 1 classification is required. Finally, any category 3 classification should primarily be based on human data. It can be safely assumed that standard occupational hygiene measures provide a sufficient level of worker protection.				

Exposure	Value		Exposure time period	Species	Method
oral	NOAEL: bw/day	3,500 mg/kg	chronic	rat	
inhalation	NOAEC:	10 mg/m3	chronic	rat	
STOT-repeated ex	kposure	The following of animals and in hu (i) No syste inhalation pigment (ii) Particle of as titaniu most se differenc animal demonst overload and, ther classifica (iii) It has epidemic workers dioxide respirato For the reasons target organ tox required.	bservations have been uman epidemiological stu- emic toxicity was shown n exposure in rats to grade titanium dioxide overload is observed for um dioxide (Levy, 1995) nsitive species studied es are demonstrated studies (Oberdörster, rated with reasonable conditions are not rele refore, results based on t also been clearly o ological studies of titan that there is no causal exposure and the r ry disease in humans/ presented above, no cl icant (STOT) repeated	made in ex dies: to result from high concer insoluble pa , wherebythe , and spec in variousr 1996). It e certainty evant for hui these data de demonstrate ium dioxide l link betwee isk of nor lassification exposure, ir	kperimental om chronic ntrations of rticles such e rat is the ies-specific nechanistic has been that lung man health o not justify d through exposed en titanium n-malignant for specific nhalation is

12. ECOLOGICAL INFORMATION

12.1 Toxicity				
Aquatic toxic	city	Effect dose	Exposure Time	Species
Acute toxicit	y to fish	LC50 = 1000 mg/L	96 hour	different fish species
Acute toxicit	y to aquatic	EC50/LC50 = 1000	72 hour	different invertebrate
invertebrate	s	mg/L		species
Acute toxicit	y to aglae	EC50/LC50 = 61 mg/L	72 hour	Pseudokirchneriella
				subcapitata
12.2 Persis	tence and degra	adability		
Abiotic Degr	adation			
Half time	Method	Remark		
		According to column 2 from Annex VIII from the REACH		
	regulation, a study on hydrolysis as function of the pH does not			
need to be conducted if the substance is highly insoluble in water.				
Biodegradation study scientifically unjustified				
12.3 Bioaccumulative potential				
Ti concentrations in various fish tissues stayed constant over the concentration range of TiO2 in				
water tested (0-1 mg TiO2/L), resulting in decreasing BCF with increasing TiO2 concentrations.				
Therefore, TiO2 not considered as bioaccumulative.				
12.4 Mobility in soil				
There is no evidence of mobility of this product				
12.5 Results of PBT and vPvB assessment				
According to Annex XIII of regulation (EC) 1907/2006 a PBT and vPvB assessment shall not be				
conducted for titanium dioxide as inorganic substance.				
12.6 Other adverse effects				
None				

13. DISPOSAL CONSIDERATIONS

13.1. Waste treatment methods	
Appropriate disposal / Product	Waste disposal in strict correspondence with the state and
Waste codes / waste designations	None, waste is not classified as hazardous according to the
according to EWC / AVV	Commission Decision 2000/532/EC
Appropriate disposal /Packaging	Dispose of container and unused contents in accordance
	with federal, state and local requirements.

14. TRANSPORT INFORMATION

14.1. UN number	Not applicable
14.2. UN proper shipping name	Not applicable
14.3. Transport hazard class(es)	Not applicable
14.4. Packing group	Not applicable
14.5. Environmental hazards	Not applicable
14.6. Special precautions for	Not applicable
user	
14.7 Transport in bulk according	Not applicable
to Annex II of MARPOL73/78 and	
the IBC Code	
14.8 Additional information	The product is transported by railway (RID), road (ADR),
	and sea (IMDG) transport. The cargo is classified as non-
	hazardous in compliance with the international rules of
	carriage.

15. REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance					
EU regulation					
This product is not classified a	according to	Directive	67/548/EC,	Directive	1999/45/EC,
Regulation (EC) No 1272/2008					

16. OTHER INFORMATION

Relevant R-, H-, EUH-phrases	none			
Abbreviation	PEL - permissible exposure limit			
	OEL – occupational exposure limit			
	REL – recommended exposure limit			
	DNEL - derived no-effect level			
	PNEC - predicted no effect concentration			
	LD50 – lethal dose			
	LC50 – lethal concentration			
	EC50 - half maximal effective concentration			
	NOAEL - no observed adverse effect level			
	PBT or vPvB - persistent, bioaccumulative and toxic or			
	very persistent very bioaccumulative			
	STEL - Short Term Exposure Limit			
	TLV-TWA - Threshold limit value (ACGIH) – time weighted			
	average			
	TWA: Time-weighted average			
	MAK: Maximal arbeitsplatz konzentration (German) - Maximum			
	allowable concentration			
Training instructions	Read carefully the SDS before using the product			
Further information	The data contained in the safety data sheet is based on our			
	present knowledge. However, this shall not constitute a			

guarantee	for	any	specific	product	features	and	shall	not
establish a legally valid contractual relationship.								