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

Titanium Dioxide Pigment

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1. IDENTIFICATION OF THE SUBSTANCE AND OF THE COMPANY

1.1 Product identifier	
Substance name	Titanium dioxide
l rado namo	Titanium dioxide pigment all types: TiOx-220, TiOx-
	230, TiOx-270, TiOx-271, TiOx-280
EC#	236-675-5
CAS#	13463-67-7
IUPAC	dioxotitanium
Molecular formula	O2Ti
This substance not classified according to the Annex I of Directive 67/548/EEC and Annex	
VI of Regulation (EC) No 1272/2008	
REACH registration No	01-2119489379-17-0011
Product registration No (Denmark)	PR 2252659

1.2 Relevant identified uses of the substance or mixture and uses advised against		
	Agents adsorbing and absorbing gases or liquids	
	Colouring agents, pigments	
	Fillers	
	Food/feedstuff additives	
Ident: God uses	Intermediates	
Identified uses	Laboratory chemicals	
	Odour agents	
	Semiconductors and photovoltaic agents	
	Photosensitive agents and other photo-chemicals	
	Catalyst supports, delustrants	
Uses advised against	none	

.3 Details of the supplier of the safety data sheet		
Manufacturer	PJSC «UKRAINIAN CHEMICAL PRODUCTS» 2A Mechnykova St., Kiev, 01601,Ukraine	
Only representative	OSTCHEM Germany GmbH Hamburg, Erdmannstr. 10, Germany, 22765 Larissa Schmelzing / Irene Nasdala tel. +49 40 5 300 300 (working time only) Fax: + 49 40 5 300 30 33 e-mail: <u>larissa.scmelzing@ostchem.de/irene.nasdala@ostchem.de</u>	
Responsible person	Head of R&D Department Address:PJSC «UKRAINIAN CHEMICAL PRODUCTS» 2A Mechnykova St., Kiev, 01601,Ukraine	

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	Tel: +38 06567 3 75 14 (working time only) E-mail: kaplichenko da@titanexport.com	
1.4 Emergency telephone number		
+38.06567.3.75.35 (twenty-four-hour)		

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	>= 87 - <= 100

4. FIRST AID MEASURES

4.1. Description of first aid measures		
L'anoral informations	Provide rest, warm conditions, comfort position, fresh air availability.	

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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	
Immidiate 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 water streams in case of large fire.	
5.2. Special hazards arising from the substance or mixture		
Hazardous combustion productsNot available		
Special protectiveWear full protective clothing and NIOSH-approved self- 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.	

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

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		Use appro	Use appropriate personal protective equipment.		
Emergency proce	dures	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 tha 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 hygiene	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 conditions	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.		

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Packaging materialsPaper, Polypropylene with polyethylene liner.		
Requirements for and vessels	storage rooms	Special requirements for storage structures are not established. The product is to be stored at room temperature and normal humidity environment.
7.3. Specific end us	e(s)	
none		

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1. Control parameters					
Occupational exposure li	imits				
Chemical Name	Country	OI	EL		
	United Kingdom	United Kingdom ST. TW		EL: 30 g/m3 EL: 12 mg/m3 /A: 10 mg/m3 /A: 4 mg/m3	
	France	France VM			
	Spain				
	Portugal		VA: 10 mg/m3		
	The Netherlands		AC:10 mg/m3		
	Denmark		VA: 6 mg/m3		
	Austria		TEL: 10 mg/m3		
	Austria	M	AK: 5 mg/m3		
Titanium dioxide	Switzerland	M	IAK: 3 mg/m3		
	Poland		DS: 10.0 mg/m3		
	Norway		WA: 5 mg/m3		
			STEL: 10 mg/m3		
	Ireland		TWA: 10 mg/m3 (respirable		
			fraction)		
	Belgium		VA: 10 mg/m3		
	Greece		VA: 10 mg/m3 VA: 5 mg/m3		
	Sweden		mg/m3 (total dust)		
	United States		TLV-TWA: 10 mg/m3 TWA: 15 mg/m3		
DNEL/DMEL values:					
DIVEL/DIVIEL Values: DNEL/J	DMEL				
Worker		– Exposure	Exposure	Remark	
Industry Professional	- Consumer	route	frequency		
1100000000000000000000000000000000000		_	-		
$\frac{DNEL}{mg/m^3} = 10$		Inhalation	long-term		
	DNEL = 700 mg/kg bw/day	oral	long-term		
PNEC values:					
PNEC	T	4	Б		
		posure route	Exposure	Remark	

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	Worker	Consun	201	frequency	
Industry	Professional	Consun	ner		
	PNEC = 0.127 mg/L		freshwater		
	PNEC = 1 mg/L		marine water		
	PNEC >=1000 mg/kg bw.		sediment (freshwater)		
	PNEC =100 mg/kg bw.		sediment (marine water)		
	PNEC =100 mg/kg bw		soil		
8.2 Expo	sure controls				
Occupa	tional exposure control	s			
Approp	riate engineering contr		Ensure sufficient ventilation. Reduce inhalation hazards in minimising the occupational exposure.		
Respira	tory protection		Use half mask respirators conforming to EN149 with dust filters according to EN 143 (P2 or P3).		
Eye/face	e protection	W	ear dust-proof glasses acc	ording to the EN166.	
Skin pro	otection	U	se protective clothing.		
General	hygiene considerations Emergency eyewash and safety shower should be in close proximity as a matter of good practice. Wash han and face thoroughly with mild soap before eating and drinking.		f good practice. Wash hands		
Environ	imental exposure contro	ols			
Measur	es to prevent exposure	cor Do	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.		
Consum	er exposure controls				
Measur of the sul	es related to consumer bstance	uses ac	lditional measures are not	required.	

9. PHYSICAL AND CHEMICAL PROPERTIES.

9.1. Information on basic physical and chemical properties		
Appearance Solid, white powder		
Odour		
Odour threshold	Not applicable	
pH 6,5-8,0 (1 : 10 water suspension)		
Melting point/range (°C) 1843 (rutile)		
Initial boiling point/range (°C) 3000		

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Flash point (°C)		not applicable		
Evaporation rate		not applicable		
Flammability		not applicable		
Upper/lower flammab explosive limits	oility or	not applicable		
Vapour pressure		not applicable		
Vapour density		not applicable		
Relative density		4.26 (rutile)		
Water solubility (20°C	C in g/l)	unsoluble (below the LOD of 1 μ g/L at pH 6, 7 and 8)		
Partition coefficient n- Octanol/Water (log Po/w)		In accordance with Column 2 of REACH Annex VII, does not need to be conducted as the substance is inorganic.		
Auto-ignition tempera	ture (°C)	not applicable		
Decomposition temper	rature (°C)	not applicable		
Viscosity		not applicable		
Explosive properties		not applicable		
Oxidising properties		not applicable		
9.2 Other information	L			
No other information				

10. STABILITY AND REACTIVITY

Reactivity	Not reactive under regular storage and use conditions.		
	Stable under recommended storage and handling		
Chemical stability	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	nono		
products	none		

11. TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects.			
Toxicokinetics, metabolism and distribution			
	No bioaccumulation potential based on study results.		
Non-human toxikological data	Titanium dioxide as an inorganic substance is not		
_	metabolised.		
	No substantial accumulation of titanium was observed in		
Human toxikological data	tissues following oral administration of titanium dioxide.		
	Titanium dioxide as an inorganic substance is not		
	metabolised.		

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Acute toxicity

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 dermal absorption data of the substance do not suggest a significant rate of absorption through the skin.

Exposure	Value	Exposure perio		Species	Method		
oral	LD50 > 5000mg/kg bw	Not speci	fied	rat	OECD Guideline 425		
inhalation	LC50 > 6.82mg/L	4 hours		rat		y was conducted according to state methodology at that time.	
			Skir	1		not irritating	
			Eye			not irritating	
Irritatior	1			piratory		not irritating	
			Titanium dioxide has been tested in three in vivo skin irritation and one eye irritation study. All tests show a negative response, thus titanium dioxide does not require classification either as skin or as eye irritant.				
Respiratory or skin sensitisation			Titaniu sensitis	Not sensitising Titanium dioxide has been tested in two different systems for sensitising properties. Both study types show a negative response, thus titanium dioxide does not require classification as sensitiser.			
Germ cell mutagenicity			Negative Titanium dioxide did not show a significant or dose-dependent increase in chromosome aberrations in the bone marrow of male mice via i. p. injection up to the maximum dose of 2500mg/kg bw 17 and 36 hours after dosing. Titanium dioxide did not show a significant or dose-dependent increase in micronucleated cells in the bone marrow of male mice via i. p. injection up to the maximum dose of 1500mg/kg bw 24 hours after dosing. None of the in vitro genotoxicity studies rated as reliable showed any effect in bacterial reverse mutation assays, in mammalian cell gene mutation tests (TK assay) or in mammalian cell chromosome aberration tests, thus supporting the negative findings in the in vivo tests as cited above. The classification criteria acc. to regulation (EC) 1272/2008 as germ cell mutagen are also not met.				
Carcinogenicity		Carcinogen rating for titanium dioxide is not warranted Overall, the epidemiological evidence from well-conducted investigations has not shown that exposure to titanium dioxide is correlated to any detectable carcinogenic potential for humans. Titanium Dioxide is listed by IARC as possibly carcinogenic to humans (Group 2B). This listing is based on inadequate evidence of carcinogenicity in humans and sufficient evidence in experimental animals.					
Toxicity	for reproduction	1	study scientifically unjustified				
STOT-si	ngle exposure		The classification criteria acc. to regulation (EC) 1272/2008 as				

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			specific targe met since no observed imm observed at th 300 mg/kg by classification The classification The classification the alth effects and no effects dust/mist/fun the guidance classification Finally, any c human data.	et organ toxicant (STOT) sin reversible or irreversible ad nediately or delayed after ex- he guidance value, oral for a w and at the guidance value, of 2000 mg/kg bw. No class ation criteria acc. to regulati et organ toxicant (STOT) sin ne are not met since no reve s were observed immediately s were observed at the guidane for a Category 1 classific value, inhalation dust/mist/ of 5.0 mg/L/4h. Therefore, category 3 classification sho It can be safely assumed tha	igle ex verse xposur a Cate; , oral f ssificat on (E0 igle ex rsible y or de ance v ation of fume f no cla puld pr t stand	sposure, ora health effect re and no ef gory 1 class for a Catego tion require C) 1272/20 sposure, inh or irreversi elayed after ralue, inhala of 1.0 mg/L for a Catego assification timarily be dard occupa	al are not ets were fects were sification of ory 2 d. 08 as nalation ble adverse exposure ation //4h and at ory 2 is required. based on ational
Repeated d	lose toxicit	V	hygiene meas	sures provide a sufficient le	vel of	worker pro	tection.
Exposure		Value		Exposure time peri	od	Species	Method
oral	NOAEL:	3,500 mg/kg b	w/day	chronic		rat	
inhalation	inhalation NOAEC: 10 mg/m ³			chronic		rat	
InitiationProvide:ProvideThe following observations have been made in experimental anir and in human epidemiological studies:(i)No systemic toxicity was shown to result from chronic inhalat exposure in rats to high concentrations of pigment grade titanium dioxideSTOT-repeated exposure(ii) Particle overload is observed for insoluble particles such as titanium dioxide (Levy, 1995), wherebythe rat is the most sensiti species studied, and species-specific differences are demonstrate variousmechanistic animal studies (Oberdörster, 1996). It has been demonstrated with reasonable certainty that lung overload condit are not relevant for human health and, therefore, results based on these data do not justify classification. (iii) It has also been clearly demonstrated through epidemiologics studies of titanium dioxide –exposed workers that there is no cau link between titanium dioxide exposure and the risk of non-malig respiratory disease in humans/ For the reasons presented above, no classification for specific tar organ toxicant (STOT) repeated exposure, inhalation is required.			inhalation itanium ch as sensitive nstrated in has been conditions ased on iological no causal n-malignant				

12. ECOLOGICAL INFORMATION

12.1. Toxicity						
Aquatic toxicity	Effect dose	Exposure time	Species			
Acute toxicity to fish	LC50 = 1000 mg/L	96 hour	different fish species			
Acute toxicity to aquatic invertebrates	EC50/LC50 = 1000 mg/L	72 hour	different invertebrate species			
Acute toxicity to aglae	EC50/LC50 = 61	72 hour	Pseudokirchneriella			

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	mg/L subcapitata						
12 2 Pa	rsistono	o ond d	mg/L egradability		subc	apitata	
	Degrad		egradability				
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.					
Biodeg	radation	I		study scientif	cally unjustified		
12.3 Bi	oaccum	ulative	potential				
						tration range of TiO2 in	
	· ·	•	,, U	•	BCF with increasir	ng TiO2 concentrations.	
Therefore, TiO2 not considered as bioaccumulative.							
12.4 M	obility iı	1 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 Ot	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
Appropriate disposal / Froduct	and local laws and regulations.
Waste codes / waste designations	None, waste is not classified as hazardous according to
according to EWC / AVV	the Commission Decision 2000/532/EC
Appropriate disposal / Deckaging	Dispose of container and unused contents in accordance
Appropriate disposal /Packaging	with federal, state and local requirements.

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 user	Not applicable

14. TRANSPORT INFORMATION

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

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14.7 Transport in bulk Annex II of MARPOL IBC Code	0		licable	
14.8 Additional inforn	nation	(ADR), a The cargo with the i	duct is transported by rai nd sea (IMDG) transport o is classified as non-haz international rules of carr ry mark «Keep dry».	ardous in compliance

15. REGULATORY INFORMATION

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

15.2 Chemical Safety Assessment

A chemical safety assessment has been carried out for the Titanium dioxide.

16. OTHER INFORMATION

Relevant R- , H-, EUH-phrases	none
	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
Abbreviation	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
	The data contained in the safety data sheet is based on
Further information	the amount of information and experience available to the
Fulther information	company at this time.
	A consumer product is responsible for the consequences

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		of its use in specific purposes.			
		Information refers to this particular substance. It may be			
		invalid in case this substance is used together with any			
		other materials or any other production process. The user			
	bears responsibility for assessment of applicability a				
		completeness of this information for his particular			
		applications.			
		REACH Registration dossier and Chemical safety report			
	e references and S ta T	for Titanium dioxide (2010-09-28 CSR-PI-5.2.1)			
Var litaratura refere		GESTIS limit values database			
· ·		Specifications TU U 24.1 – 05762329-001 – 2003			
sources for data		Titanium dioxide pigment			
		SDS for titanium dioxide, Crimea Titan PJSC (dd.			
		10.04.2014 Version: 5.0)			

Annex 1

EXPOSURE SCENARIOS ACCORDING TO CHEMICAL SAFETY REPORT

Since Titanium dioxide is neither classified as dangerous nor does it meet the criteria as a PBT/ vPvB substance, no exposure assessment is required (see REACH Art 14(4) (a) in conjunction with Annex I Section 0.6 (5) of regulation (EC) 1907/2006.)