Olorchem QINGDAO SANHUAN COLORCHEM CO., LTD.

Room 2301, No.4 Building, Penglinanhua Business Plaza TEL:86 532 88978177/88978188/ No.12 Liaoyang East Road, Qingdao City, Shandong Province, China Email: michael@cncolorchem.com

88979188 FAX:86 532 88962988/88967877 Website: <u>www.cncolorchem.com</u>

Material Safety Data Sheet

1. Identification of su	bstance and of the company	v						
Trade Name: Iro		<u> </u>						
QINGDAO SANHUAN COLORCHEM CO.,LTD Add: Room 2301, No.4 Building, Penglinanhua Business Plaza, No.12 Liaoyang East Road, Qingdao, China								
Tel.: +86 532 8897817		Tiaza, NO.12 Elabyang East Road, Qingu	io, China					
2. Composition/Data	on components							
<u></u>	<u></u>							
Chemical character								
Synthetic iron oxide $Fe_2O_3.\alpha H_2O$, C. I. Pigment RED 101								
CAS No:1309-37-1								
Einecs No: 215-168	-2							
Dangerous : none3. Hazards identification	ion							
J. <u>Hazarus identifica</u>	<u>1011</u>							
No hazardous effect	s known.							
	substance subject to mandate	ory marking in accordance with the I	EEC Directive 67/584/EEC					
Or amendments.								
4. First Aid measures								
After inhalating:	Supply fresh air							
After eye contact:		ure water for 15 mins., occasionally	raising eve lids					
After skin contact:	Wash skin with mild soar		fuishing eye hus.					
5. Fire fighting measure								

Suitable extinguish	ing media: no restriction							
Special hazards car	used by the material, its cor	nbustion products or resultant gas	es: none					
Special personal p	otection equipment: none							
6. Accidental release								
F:	testion and best Demoter		£					
unknown discharge		veep or wash into public stretches of	of water, sewers or sites of					
After spillage/leaka								
	ly with wetting or absorbent	material avoiding dusting						
7. Handling and stora	i š	maveriar av craing automig						
<u></u>								
Handling:								
	or nuisance dust should be ob							
	fire and explosion: The proc							
8	1 1	ture. Keep containers tightly sealed.						
Flammability Class								
8. <u>Exposure controls/</u>	personal protection							
Additional notes for	r design of plant equipmen	t:						
No further details, s								
Components with	workplace-related limits to	be monitored:						
Designation	%	Type of data	Unit					
Nuisance dust	100	MAK	6 mg/m^3					
		TLV/TWA(USA)	10 mg/m^3					
Personal protection								
	4							
Respiratory protect	filter has to be used if a brea							

ColorchemQINGDAO SANHUAN COLORCHEM CO., LTD.

Room 2301, No.4 Building, Penglinanhua Business Plaza No.12 Liaoyang East Road, Qingdao City, Shandong Province, China Email: michael@cncolorchem.com

TEL:86 532 88978177/88978188/ 88979188 FAX:86 532 88962988/88967877 Website: <u>www.cncolorchem.com</u>

Material Safety Data Sheet

9. <u>Physical and chemical properties</u>	<u>-</u>					
form: powder						
colour: red						
odour: odourless				TT 1 /		
		Value/A	rea	Unit	Method	
Change in physical state				0		
Thermal Decomposition:		n.a.		⁰ C	Lit.	
Flash point: not flammable						
Flammable properties: The product		ler standardiz	zed conditions	3.		
Explosion risks: The product is not	ot explosive					
Vapour pressure:		n.a.	mbar			
Density:	(200C)	5.0	g/cm3	DIN/ISC) 787 part 10 B	
Solubility in water:	(200C)	< 0.5	%	DIN/ISO	0 787 part 3	
pH-Value:	(at 100 g/l H2O)	(200C)	ca.3.5-7	DIN/ISC) 787 part 9	
10. Stability and reactivity	· · · · · · · · · · · · · · · · · · ·	, <u>,</u>			-	
Hazardous decomposition pro-	ducts					
No decomposition at proper stor		ditions				
11. Toxicological Information	<u> </u>					
Because of experiences with the pr	oduct mentioned there	are no recog	nizable hazaro	ls for huma	n beings	
If it is correctly used and applied.	succementationed, mere					
12. Ecological information						
Avoid infiltration into waster drai	nings or soil					
	nings of son.					
13. Disposal considerations						
Product:						
Dispose in accordance with federa	l, state and local regulat	ions.				
Waste Code No.:						
Check re-use as alternative.						
Contaminated packages and con						
Emptied, but contaminated packag		e recycled.				
Waste Code No.:	18715 (Germany)					
14. Transport information						
International:						
1						
Sea transport: IMDG/GGV Se						
Air transport:ICAO/IATA UNU.S.D.O.T.CLASSII	6					
CANADA Transport of dar	e					
DOT Shipping Name:None						
	1.					
Technical Shipping Name:Inorganic Oxi	ae					
Technical Shipping Name:Inorganic Oxi DOT Hazardous Classification: Non-Re	gulated. This product is not	classed as a dar	ngerous substan	ce under the (Classification,	
Technical Shipping Name:Inorganic Oxi DOT Hazardous Classification: Non-Re Packaging and Labeling of Dangerous O	gulated. This product is not	classed as a dar	ngerous substan	ce under the (Classification,	
Technical Shipping Name:Inorganic Oxi DOT Hazardous Classification: Non-Re Packaging and Labeling of Dangerous O DOT Hazard Class: Non-Regulated.	gulated. This product is not	classed as a dar	ngerous substan	ce under the (Classification,	
Technical Shipping Name:Inorganic Oxi DOT Hazardous Classification: Non-Re Packaging and Labeling of Dangerous O DOT Hazard Class: Non-Regulated. DOT Identification Number: None	gulated. This product is not	classed as a dar	ngerous substand	ce under the C	Classification,	
Technical Shipping Name:Inorganic Oxi DOT Hazardous Classification: Non-Re Packaging and Labeling of Dangerous O DOT Hazard Class: Non-Regulated. DOT Identification Number: None DOT Labels required: None	gulated. This product is not o loods Act.		ngerous substand	ce under the G	Classification,	
Technical Shipping Name:Inorganic Oxi DOT Hazardous Classification: Non-Re Packaging and Labeling of Dangerous O DOT Hazard Class: Non-Regulated. DOT Identification Number: None DOT Labels required: None DOT Placards required: None. No spe	gulated. This product is not o loods Act.		ngerous substand	ce under the (Classification,	
Technical Shipping Name:Inorganic Oxi DOT Hazardous Classification: Non-Re Packaging and Labeling of Dangerous O DOT Hazard Class: Non-Regulated. DOT Identification Number: None DOT Labels required: None DOT Placards required: None. No spe UN Class:None.	gulated. This product is not o loods Act.		ngerous substan	ce under the (Classification,	
Technical Shipping Name:Inorganic Oxi DOT Hazardous Classification: Non-Re Packaging and Labeling of Dangerous O DOT Hazard Class: Non-Regulated. DOT Identification Number: None DOT Labels required: None DOT Placards required: None. No spe UN Class:None. 15. <u>Regulatory information</u>	gulated. This product is not o oods Act. cific transportation precautio	ons required.			Classification,	
Technical Shipping Name:Inorganic Oxi DOT Hazardous Classification: Non-Re Packaging and Labeling of Dangerous O DOT Hazard Class: Non-Regulated. DOT Identification Number: None DOT Labels required: None DOT Placards required: None. No spe UN Class:None. 15. <u>Regulatory information</u> The product is not a substance set	gulated. This product is not o loods Act. cific transportation precautio ubject to mandatory man	ons required.			Classification,	
Technical Shipping Name:Inorganic Oxi DOT Hazardous Classification: Non-Re Packaging and Labeling of Dangerous O DOT Hazard Class: Non-Regulated. DOT Identification Number: None DOT Labels required: None DOT Placards required: None DOT Placards required: None. No spe UN Class:None. 15. <u>Regulatory information</u> The product is not a substance si EEC Directive 67/548/EEC or a	gulated. This product is not oods Act. cific transportation precautio ubject to mandatory mar mendments.	ons required. king in accor	rdance with th	ne		
Technical Shipping Name:Inorganic Oxi DOT Hazardous Classification: Non-Re Packaging and Labeling of Dangerous O DOT Hazard Class : Non-Regulated. DOT Identification Number : None DOT Labels required : None DOT Placards required : None. No spe UN Class :None. 15. <u>Regulatory information</u> The product is not a substance si EEC Directive 67/548/EEC or a Water risk class: WGK 0 (Self-a	gulated. This product is not oods Act. cific transportation precautio ubject to mandatory mar mendments.	ons required. king in accor	rdance with th	ne		
Technical Shipping Name:Inorganic Oxi DOT Hazardous Classification: Non-Rej Packaging and Labeling of Dangerous O DOT Hazard Class: Non-Regulated. DOT Identification Number: None DOT Labels required: None DOT Placards required: None. No spe UN Class:None. 15. <u>Regulatory information</u> The product is not a substance si EEC Directive 67/548/EEC or a Water risk class: WGK 0 (Self-a 16. <u>Further information</u> :	gulated. This product is not o loods Act. cific transportation precautio ubject to mandatory mar mendments. ussessment, acc. to §§	ons required. king in accor 7a 19,19a-1	rdance with th	ne		
Technical Shipping Name:Inorganic Oxi DOT Hazardous Classification: Non-Rej Packaging and Labeling of Dangerous O DOT Hazard Class: Non-Regulated. DOT Identification Number: None DOT Labels required: None DOT Placards required: None. No spe UN Class:None. 15. <u>Regulatory information</u> The product is not a substance si EEC Directive 67/548/EEC or a Water risk class: WGK 0 (Self-a 16. <u>Further information</u> : Vertical markings at left margin	gulated. This product is not oods Act. cific transportation precautio ubject to mandatory mar mendments. issessment, acc. to §§ denote alterations of pre	ons required. king in accor 7a 19,19a-1 evious issue.	rdance with th of German W	ie ater Utiliza	tion Act (WHG)	
Technical Shipping Name:Inorganic Oxi DOT Hazardous Classification: Non-Rej Packaging and Labeling of Dangerous O DOT Hazard Class: Non-Regulated. DOT Identification Number: None DOT Labels required: None DOT Placards required: None. No spe UN Class:None. 15. <u>Regulatory information</u> The product is not a substance si EEC Directive 67/548/EEC or a Water risk class: WGK 0 (Self-a 16. <u>Further information</u> :	gulated. This product is not o loods Act. cific transportation precautio ubject to mandatory mar mendments. assessment, acc. to §§ denote alterations of pre n is based on the presen	ons required. king in accor 7a 19,19a-1 evious issue. t state of our	rdance with th of German W	ie ater Utiliza	tion Act (WHG)	