

Material Safety Data Sheet <u>According to Regulation (EC) No 1907/2006, Annex II.</u> <u>Amended by Regulation (EU) No 2015/830</u> <u>According to Regulation (EC) No 1272/2008</u> <u>According to 91/155/EEC and ISO 11014-1</u>

CE

			Page: 1/2
Printing date : JAN.01, 2 0 2			Replaced issue dd.:
1. Identification of substan	ce and of the compan	<u>IV</u>	
Trade Name: Iron O	kide Yellow		
ZHEJIANG HUAYUAN PIG Add: ZHONGGUAN, DEQIN Tel.: +86 572 8401598			
2. Composition/Data on co	<u>mponents</u>		
Chemical characterizati Synthetic iron oxide Fe20 CAS No: 51274-00-1/257 Einecs No: 257-098-5 Dangerous : none	03.H2O (α-FeooH), C.	I. Pigment YELLOW 42	
3. Hazards identification			
3. <u>Hubarus Mentineuton</u>			
No hazardous effects know			
1	ance subject to mandat	tory marking in accordance with the	EEC Directive 67/584/EEC
Or amendments.			
4. <u>First Aid measures</u>)
After eye contact: Flu After skin contact: W	pply fresh air sh with plenty of press ash skin with mild soa	sure water for 15 mins., occasionally p and water	raising eye lids.
5. Fire fighting measures			
Suitable extinguishing n Special hazards caused Special personal protect	by the material, its co	D.지원모스터 mbustion products or resultant ga	ses: none
6. Accidental release			
unknown discharge paths After spillage/leakage/ga	is leakage:	weep or wash into public stretches	of water, sewers or sites of
7. Handling and storage			
Handling: Usual precautions for nui Protection against fire a Storage: Store in roofed J Flammability Class: not	nd explosion: The pro blaces at room tempera		
8. Exposure controls/perso			
Additional notes for des No further details, see sec	ign of plant equipmen	ıt:	
Components with work		be monitored:	
Designation	%	Type of data	Unit
Nuisance dust	100	MAK	$\begin{array}{c} 6 \text{mg/m}^3 \\ 10 \text{mg/m}^3 \end{array}$
Donsonal nucleation	nmont	TLV/TWA(USA)	10 mg/m^3
Personal protection equ Respiratory protection:	pinent.		
An appropriate dust filter	has to be used if a brea	athable dust is liberated	
in appropriate dust filter		annuole aust is notrated.	



Material Safety Data Sheet <u>According to Regulation (EC) No 1907/2006, Annex II,</u> <u>Amended by Regulation (EU) No 2015/830</u> <u>According to Regulation (EC) No 1272/2008</u> <u>According to 91/155/EEC and ISO 11014-1</u>

> Page: 2/2 Replaced issue dd.:---

[E

ASSU

				Керіас	ced issue dd.:
Trade name: Ir	ron Oxide Yellow				
9. Physical and cher	mical properties				
form: po	wder				
1	llow				
	ourless				
		Value/A	rea	Unit	Method
Change in physic	al state			0	
Thermal Decomp		n.a.		^{0}C	Lit.
Flash point: not		11.a.		C	L'It.
	erties: The product is not flam	mable under standard	ized conditions	2	
	The product is not explosive	indole under standard.			
Vapour pressure:		n.a.	mbar		
Density:		00C) 4.1	g/cm3	DIN/ISC	0 787 part 10
Solubility in wate	11/4/ \\\\	200C) <0.3	%		D 787 part 10
pH-Value:	(at 100 g	ערדע אין אראשאויז געעע געעארא אאיזי געע געע געע	ca.3-7		O 787 part 9
		(11120) (2000)	Maca.3-1	DIN/IS	5787 part 9
10. <u>Stability and re</u>			A A A A A A A A A A A A A A A A A A A		
	omposition products		SHAAN .		
	on at proper storage and applic	cation conditions			
11. Toxicological In					
	ences with the product mention	ned, there are no recog	gnizable hazarc	ls for huma	n beings,
If it is correctly us					
12. Ecological info		// a 1// V/ /	/ . 1933		
Avoid infiltration	i into waster drainings or soil.	(hust ::) ###################################			
13. Disposal consid	lerations				
Product:					
Dispose in accorda	ance with federal, state and loc	al regulations.			
Waste Code No.:					
Check re-use as al	ternative.				
Contaminated pa	ckages and containers:				
Emptied, but conta	aminated packages and contair	ners may be recycled.			
Waste Code No.:	18715 (Germa	ny)			
14. Transport info	rmation				
International:	ADD/DID/CCV/C/CCV/E	N-t D-t-t-1			
Land transport: Sea transport:	ADR/RID/GGVS/GGVE: IMDG/GGV See UN-No.:	Not Regulated Not Regulated			
Air transport:	ICAO/IATA UN/ID-No.:	Not Regulated			
U.S.	D.O.T.CLASSIFICATION:	Not Regulated			
CANADA	Transport of dangerous goods:	Not Regulated			
DOT Shipping Nam	e:None	-			
	Jame:Inorganic Oxide				
	ssification: Non-Regulated. This pro	oduct is not classed as a da	angerous substance	ce under the (lassification,
DOT Hazard Class:	ing of Dangerous Goods Act.				
DOT Identification					
DOT Labels require					
	ired: None. No specific transportati	on precautions required.			
UN Class:None.					
15. Regulatory info					
The product is n	not a substance subject to mand	latory marking in acco	ordance with th	ne	
EEC Directive 6	67/548/EEC or amendments.	-			
Water risk class	: WGK 0 (Self-assessment, ac	c. to §§7a 19,19a-1	of German W	ater Utiliza	tion Act (WHC
16. <u>Further inform</u>	nation:				·
	gs at left margin denote alterat	ions of previous issue.			
	n contained herein is based on t			ut without	liability.
	suing this data sheet: Product		0 / -		5