

Material Safety Data Sheet

According to 91/155/EEC and ISO 11014-1

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1. Identification of substance and of the company

Product Name: IRON OXIDE RED LR130

Company: TODA UNITED INDUSTRIAL (ZHEJIANG) CO., LTD. DFQING, ZHEJIANG, CHINA.

2. Composition/Data on components

Chemical characterization:

Synthetic iron oxide Fe₂O₃. a H₂O, C. I. Pigment RED 101, CAS. No. 1309-37-1

Dangerous components: None

None

3. Hazards identification

May cause mechanical irritation to the eyes, skin and respiratory tract, Irritating gases/fumes may be given off during burning or thermal decomposition.

HMIS Codes: H=1,F=1,R=0,P=0 (0=Minimal, 1=Slight, 2=Moderate, 3=Serious, 4=Severe)

Eyes: Non-irritating to the eyes. Excessive exposure to airborne dust may reduce visibility and /or cause unpleasant deposits.

Skin: will not irritate skin and is not likely to cause allergic skin reaction. Injury to the skin or mucus membranes can occur by direct mechanical action or by rigorous skin cleaning necessary for removal of dust.

Other effects: none known.

Not a hazard in normal industrial use. No harmful effects observed.

The product is not a substance subject to mandatory marking in accordance with the EEC Directive 67/584/EEC Or amendments.

4. First Aid measures

First aid for skin: In case of skin contact, immediately flush skin with water. Wash clothing before reuse. Call a physician if irritation occurs.

First aid for ingestion: Immediately contact a physician.

First aid for eyes: Flush eyes with plenty of water, lifting lids periodically for at least 15 minutes. Consult a physician if irritation persists.

First aid for inhalation: Remove from dusty area to fresh air. If not breathing give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

5. Fire fighting measures

Product is non-combistible.

Upper Explosive Limit (UEL): Will not explode.

Lower Explosive Limit (LEL): Will not explode.

Fire Fighting Instructions: Firefighters should be equipped with self-contained breathing apparatus to protect against potentially toxic and irritating fumes and smoke inhalation.

Suitable extinguishing media: Material is not combustible. Use extinguishing media suitable for other combustible materials in the area.

Special hazards caused by the material, its combustion products or resultant gases: none Flash point: Not applicable.

Auto-ignition temperature: Not applica	ble					
6. Accidental release	ioie.					
Environmental protection conduct: Do not sweep or wash into public stretches of water, sewers or sites of unknown						
discharge paths. After spillage/leakage/gas leakage:						
Clean up immediately with wetting or ab	sorbent material	avoiding dustin	ng			
7. <u>Handling and storage</u>						
Handling:						
Usual precautions for nuisance dust shou	ıld be observed.					
Protection against fire and explosion: The product is non-flammable						
Storage:						
Store in roofed places at room temperatu	re. Keep contain	ers tightly seale	ed.			
Flammability Class: not applicable						
8. Exposure controls/personal protection						
Additional notas for design of plant ag	uinmont.					
Additional notes for design of plant eq No further details, see sec. 7	mhinent:					
Components with workplace-related li	mits to be moni				•	
Designation%Nuisance dust100		<u>Type of da</u> MAK	ita	<u>Ur</u> 6	<u>nit</u> mg/m ³	
Tulsance dust 100		TLV/TWA(USA)			mg/m ³	
Personal protection equipment:						
Respiratory protection: An appropriate dust filter has to be used	if a breathable du	ist is liberated.				
9. Physical and chemical properties						
form: Powder						
colour: Red odour: odourless						
outen outeness		Value/Arc	ea	Unit	Method	
Change in physical state Thermal Decomposition:		n.a.		⁰ C	Lit.	
Flash point: not flammable		11.a.		C	Lit.	
Flammable properties: The product is n	not flammable un	der standardize	ad conditions			
Explosion risks: The product is not expl						
Vapour pressure:	losive		mbar			
• •		n.a.		DDUIGO	707 . 10 D	
Density:	$(20^{0}C)$	5	g/cm ³		787 part 10 B	
Solubility in water:	$(20^{0}C)$	<0,5	%		O 787 part 3	
PH-Value: (at 100 g/l H_2O)	$(20^{0}C)$	ca.3.5-7		DIN/IS	O 787 part 9	
10. Stability and reactivity						
Hazardous Polymerization: Will not ou	2011r					
Stability: Stable Material.						
Incompatibilities: None known.						
Instability conditions : None known. Decomposition temperature : Greater th	an 120 C					
Decomposition products : None known.						
11 Toricological Information						
11. Toxicological Information						
Because of experiences with the product	mentioned, there	are no recogni	izable hazaro	ls for huma	n beings,	
If it is correctly used and applied.						

12. Ecological information						
Avoid infiltration into waster drainings or soil. 13. Disposal considerations						
Waste Code No.: Check re-use as alte Contaminated pac	kages and containers	-				
14. Transport inform	14. Transport information					
International: Land transport: Sea transport: Air transport:	ADR/RID/GGVS/C IMDG/GGV See U ICAO/IATA UN/ID	N-No.: Not Regulated				
U.S. CANADA	D.O.T.Classificati Transport of dang	ion: Not Regulated erous goods: Not Regulated				
DOT Hazardous Classification: Non-Regulated. This product is not classed as a dangerous substance under the Classification, Packaging and Labeling of Dangerous Goods Act. DOT Hazard Class: Non-Regulated. DOT Identification Number: None DOT Labels required: None DOT Placards required: None. No specific transportation precautions required. UN Class: None. UN/NA Number: None. 15. Regulatory information						
Labeling according t SARA	o EEC Directives: No	t Regulated.				
SARA 312: Health: Immediate Delayed (Fire: Reactivity: Sudden release of pr	None None ressure: None			
Not an acute hazard, however may cause irritation due to abrasiveness. These products are not classified as Carcinogens by the National Toxicology Program, the International Agency for Research on Cancer or the Occupational Safety and Health Administration. We do not know of any chronic health effect from these products. The finished pigment is a fine powder and may increase the risk of respiratory and skin discorders aggravated by dust.						
The product is not a substance subject to mandatory marking in accordance with the EEC Directive 67/548/EEC or amendments.						
Water risk class: WGK 0 (Self-assessment, acc. to § § 7a 19,19a-1 of German Water Utilization Act (WHG)						
16. <u>Further information:</u>						
HMIS Codes: H=1,F=1,R=0,P=0 (0=Minimal, 1=Slight, 2=Moderate, 3=Serious, 4=Severe)						
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Department issuing this data sheet: Product safety department