# Material Safety Data Sheet

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

Printing date : 23-Aug-18

Replaced issue dd .:---

## 1. <u>Identification of substance and of the company</u> Trade Name: Iron Oxide Black

XINXIANG RONGBO PIGMENT SCIENCE & TECHNOLOGY CO., LTD. Add: NO.8 INDUSTRIAL ROAD,ZHAIPO TOWN, XINXIANG CITY,HEMAN PROVINCE, CHINA Tel.: +86 373 5630005

### 2. Composition/Data on components

### **Chemical characterization:**

Synthetic iron oxide Fe<sub>3</sub>O<sub>4</sub>, C. I. Pigment BLACK,1317-61-9 CAS No:1317-61-9 Einecs No: 215-277-5 Dangerous : none

# 3. <u>Hazards identification</u>

No hazardous effects known. 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

After inhalating: Supply fresh air

After eye contact: Flush with plenty of pressure water for 15 mins., occasionally raising eye lids. After skin contact: Wash skin with mild soap and water

# 5. Fire fighting measures

Suitable extinguishing media: no restriction Special hazards caused by the material, its combustion products or resultant gases: none Special personal protection equipment: none

## 6. Accidental release

**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 absorbent material avoiding dusting

## 7. <u>Handling and storage</u>

Handling: Usual precautions for nuisance dust should be observed.Protection against fire and explosion: The product is non-flammableStorage: Store in roofed places at room temperature. Keep containers tightly sealed.Flammability Class: not applicable

# 8. Exposure controls/personal protection

No further details, see s				
<b>Components with wor</b>	kplace-related limits to be	e monitored:		
Designation	°⁄0	Type of data	Unit	
Nuisance dust	100	MAK	6 mg/m3	
Inuisance dust				

# Personal protection equipment:

Respiratory protection: An appropriate dust filter has to be used if a breathable dust is liberated.

# Material Safety Data Sheet

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

Printing date : 23-Aug-18

Replaced issue dd.:---

Printing date : 23-Aug-18				100	placed issue dd.:		
9. Physical and chemical properties							
form: powder							
colour: black							
odour: odourless							
		Value/A	rea	Unit	Method		
Change in physical state		v ulue/1	ii cu	Omt	memou		
Thermal Decomposition:		<b>n</b> 0		°C	Lit.		
-		n.a.		C	LIL.		
Flash point: not flammable	unt in mot floren able we	lan atau dand	in a section	tiona			
Flammable properties: The prod		ler standard		uons.			
<b>Explosion risks:</b> The product is not	explosive		mbar				
Vapour pressure:	(200C)	n.a. 4.6			0.797 ment 10 D		
Density:	(200C)		g/cm3 %	DIN/ISO 787 part 10 B			
Solubility in water:	(200C)	< 0.5		DIN/ISO 787 part 3 DIN/ISO 787 part 9			
pH-Value:	(at 100 g/l H2O)	(200C)	ca.5-8	DIN/150	J /8/ part 9		
<ul> <li>Hazardous decomposition produ</li> <li>No decomposition at proper storage</li> <li>11. <u>Toxicological Information</u></li> <li>Because of experiences with the pr</li> <li>If it is correctly used and applied.</li> <li>12. Each size high formation</li> </ul>	e and application condit		gnizable ha	zards for hu	man beings,		
12. <u>Ecological information</u> Avoid infiltration into waster drain	ings or soil.						
Waste Code No.: Check re-use Contaminated packages and cont Emptied, but contaminated package Waste Code No.: 18715 (Germ	es and containers may be	e recycled.					
14. Transport information International:         Land transport:       ADR/RID/GGVS         Sea transport:       IMDG/GGV Sea         Air transport:       ICAO/IATA UN         U.S.       D.O.T.CLASSIFI         CANADA       Transport of da         DOT Shipping Name: None       Technical Shipping Name: Inorganic Ox         DOT Hazardous Classification: Non-Re       Packaging and Labeling of Dangerous O         DOT Identification Number: None       DOT Labels required: None.         DOT Placards required: None. No spe       UN Class: None.	UN-No.: Not Reg /ID-No.: Not Reg CATION: Not Reg angerous goods: Not Reg tide gulated. This product is not goods Act.	ulated ulated ulated ulated classed as a d	angerous sul	ostance under	the Classification,		
15. <u>Regulatory information</u>							
The product is not a substance subj	ect to mandatory markin	ng in accord	ance 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 (WHC							
16. Further information:	· · · ·				× · ·		
Vertical markings at left margin de The information contained herein is Department issuing this data she	s based on the present st	ate of our k	nowledge,	but without	liability.		