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 Red

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2. Composition/Data on components

Chemical characterization:

Synthetic iron oxide Fe₂O₃.αH₂O, C. I. Pigment RED CAS No:1309-37-1 Einecs No: 215-168-2 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. <u>Exposure controls/personal protection</u>

No further details, see s			
Components with wor	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.

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9. Physical and chemical prope	erties						
form: powder							
colour: red							
odour: odourless							
		Value/A	rea	Unit	Method		
Change in physical state							
Thermal Decomposition:		n.a.		°C	Lit.		
Flash point: not flammable							
Flammable properties: The		der standard	ized condit	ions.			
Explosion risks: The product	is not explosive						
Vapour pressure:		n.a.	mbar				
Density:	(200C)	5.0	g/cm3		O 787 part 10 B		
Solubility in water:	(200C)	<0.5	%		O 787 part 3		
pH-Value:	(at 100 g/l H2O)	(200C)	ca.3.5-7	DIN/IS	O 787 part 9		
 Hazardous decomposition p No decomposition at proper a 11. <u>Toxicological Information</u> Because of experiences with If it is correctly used and app 12. Ecological information 	storage and application condi the product mentioned, there		mizable haz	ards for hu	man beings,		
Avoid infiltration into waster	drainings or soil.						
Contaminated packages an Emptied, but contaminated p Waste Code No.: 18715 (be recycled.					
Sea transport: IMDG/G Air transport: ICAO/IA' U.S. D.O.T.CL CANADA Transport DOT Shipping Name: None Technical Shipping Name: Inorga DOT Hazardous Classification: N Packaging and Labeling of Dang DOT Hazard Class: Non-Regul DOT Identification Number: N DOT Labels required: None DOT Placards required: None. UN Class: None.	Non-Regulated. This product is no erous Goods Act. ated. one No specific transportation precaut	gulated gulated gulated t classed as a d ions required.			the Classification,		
The product is not a substance	e subject to mandatory mark	ing in accord	ance with th	he			
EEC Directive 67/548/EEC or amendments.							
Water risk class: WGK 0 (S		/a 19,19a-1 c	of German V	Water Utiliz	zation Act (WHG		
16. <u>Further information:</u> Vertical markings at left mar The information contained he Department issuing this da	gin denote alterations of preverein is based on the present s	ious issue. state of our k					