Hangzhou AiBai Chemical Co., Ltd

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Material Safety Data Sheet

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

Printing date: 2016/03/1	0		Page:1/2
1. Identification of subs	tance and of the compa	any	
Hangzhou AiBai Cher Room 2316,Building Xiaoshan Hangzhou C TEL: +86-571-226731	17 Kaiyuan California S China 58 FAX: +86-571-83		
2. <u>Composition/Data or</u>	<u>i components</u>		
Substance: Pigment O CAS No: 6505-28-8	EEC Symbol: None	R-Phrases: None	
3. <u>Hazards identification</u>	<u>n</u>		
Directive 67/584/EEC	substance subject to m	andatory marking in accorda	nce with the EEC
4. <u>First Aid measures</u>			
After inhalation: After eye contact: After skin contact:	Wash skin with mild soap	re water for 15 minutes, occasional o and water.	ly raising eye lids.
5. Fire fighting measur	<u>es</u>		
Special hazards caus	g media: no restriction ed by the material, its tection equipment: non	combustion products or resu e	ltant gases: none
6. <u>Accidental release</u>			
sewers or sites of unk After spillage/leakag	nown discharge paths. e/gas/ leakage:	t sweep or wash into public nt material avoiding dusting.	stretches of water,
7. <u>Handling and storag</u>		int material avoiding dusting.	
Protection against fin The product is non-fla Storage:	mmable at room temperature Ke	observed. ep containers tightly sealed.	
8. Exposure controls/pe			
No farther details, see	design of plants equipn sec7 orkplace-related limits %		Unit
Nuisance dust	100	MAK	6 mg/m3
Personal protection equi Respiratory protection:		TLV/TWA(USA)	10 mg/m3
An appropriate dust fixer l	has to be used if a breath	able dust liberated.	

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	Page:2/2
Trade name: PIGMENT ORANGE 16	
9. <u>Physical and chemical properties</u>	
Appearance: Orange powder	Odor: mild
Melting point: 332°C	Relative density: 1.31-1.60
Decomposition: None Molecular formula:C34H32N6O6	Flammability: see 7 handling Molecular Weight: 416.81
Tinting strength: 95-105% of the standard	Volatile matter at 105°C: 3.0%max
Soluble matter in water: 2.0% max	Oil absorption: 45-55%
Fastness to light:7-8	Fastness to heat ($^{\circ}$ C):180
Bleeding resistance water:4-5	Bleeding resistance linseed oil: 5
Bleeding resistance acid: 5	Bleeding resistance alkalis:5
Bleeding resistance alcohol: 3	Bleeding resistance xylone:4
Bleeding resistance ethyl acetate: 4	
10. Stability and reactivity	
Hazardous decomposition products	
No decomposition at proper storage and ap	plication conditions
11. <u>Toxicological Information</u>	
Decourse of experience with product monti	and there are no recognizable bezords for human
beings, if it is correctly used and applied.	oned, there are no recognizable hazards for humar
12. Ecological information	
12. Ecological million mation	
Avoid filtration into waster draining or soil	
13. Disposal considerations	
Uses should acquaint themselves with local	
Uses should acquaint themselves with local Disposal is usually carried out by burying	at an approved tip or by incineration by a licensed
Uses should acquaint themselves with local Disposal is usually carried out by burying waste material processor; stack gases may b	at an approved tip or by incineration by a licensed
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