Hangzhou AiBai Chemical Co., Ltd

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Material Safety Data Sheet

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

P	Printing date: 2016/01/16	-		Page:1/2	
1.	Identification of substand	e and of the comp	any		
	Trade Name: PIGMEN Hangzhou AiBai Chemical	TYELLOW 138			
	U		mia Sunchina Dlaza		
	Room 2316,Building 1	•	rma Sunsmine Plaza		
	Xiaoshan Hangzhou Ch				
2	TEL: +86-571-22673158		3885208		
2.	Composition/Data on cor	<u>nponents</u>			
	Substance: Pigment Yellow	v 138			
	CAS No: 30125-47-4	EEC Symbol: Nor	e R-Phrases: None		
3.	Hazards identification				
	No horondous offects lynou				
	No hazardous effects know		andatory marking in accordar	ice with the FFC	
	Directive 67/584/EEC Or a		and atory marking in accordan	lee with the LLC	
4.	First Aid measures				
		ply fresh air.	re water for 15 minutes, occasionall	runciain a arus lida	
		sh skin with mild soa		y faising eye lids.	
5.	Fire fighting measures	sh skill with fille sou			
	Suitable extinguishing m				
	Special hazards caused by the material, its combustion products or resultant gases: none Special personal protection equipment: none				
6.	Accidental release	on equipment: non	e		
••	<u>Treendentui Tereuse</u>				
	Environmental protection conduct: Do not sweep or wash into public stretches of water,				
	ewers or sites of unknown discharge paths.				
	After spillage/leakage/gas		nt material avoiding dusting		
7.	Handling and storage	r wetting or absorbe	ent material avoiding dusting.		
1.	<u>Handling and Storage</u>				
	Handling:				
	Usual precautions for nuis		observed.		
	Protection against fire an				
	The product is non-flamma Storage:	ible			
		om temperature Ke	ep containers tightly sealed.		
	Flammability Class: nor a		-F		
8.	Exposure controls/persor	al protection			
	A ddittion of a star for deal		4 -		
	Additional notes for design of plants equipment: No farther details, see sec7				
	Components with workp		to be monitored:		
	Designation	%	Type of data	Unit	
Nui	sance dust	100	MAK	6 mg/m3	
п		. 4.	TLV/TWA(USA)	10 mg/m3	
	sonal protection equipme piratory protection:	nt:			
	appropriate dust fixer has to	be used if a breath	able dust liberated		
1 111	appropriate dust fixer has to		auto autor motifica.		

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<u>Tr</u>	inting date: 2016/01/16	Page:2/2			
~	ade name: PIGMENT YELLOW 138				
9.	Physical and chemical properties				
	Appearance: Yellow powder	Odor: mild			
	Melting point: $^{\circ}C$	Relative density:1.51-1.56			
	Decomposition: None	Flammability: see 8 handling			
	Molecular formula:C ₂₆ H ₆ ClN ₂ O ₄	Molecular Weight: 393.96			
	Tinting strength: 95-105% of the standard	Volatile matter at 105° C: 2.5% max			
	Soluble matter in water: 1.5% max	Oil absorption: 45 %			
	Fastness to light:8	Fastness to heat(°C):280			
	Bleeding resistance water: 5	Bleeding resistance linseed oil: 5			
	Bleeding resistance acid: 5	Bleeding resistance alkalis:5			
	Bleeding resistance alcohol: 5	Bleeding resistance xylone:4			
	Bleeding resistance ethyl acetate: 4				
10	. <u>Stability and reactivity</u>				
	Hazardous decomposition products				
	No decomposition at proper storage and app	plication conditions			
11	. <u>Toxicological Information</u>				
	Because of experience with product mention	oned, there are no recognizable hazards for human			
1.	beings, if it is correctly used and applied.				
12	. <u>Ecological information</u>				
	Avoid filtration into waster durining on soil				
12	Avoid filtration into waster draining or soil.				
13	3. <u>Disposal considerations</u>				
	Uses should acquaint themselves with local regulations				
	Uses should acquaint themselves with local regulations. Disposal is usually carried out by burying at an approved tip or by incineration by a licensed				
	waste material processor; stack gases may n				
14	 <u>Transport information</u> 				
	No declaration for transport required.				
	. Regulatory information				
15					
15	Classified according to the Directives 67/548/EEC, and their varions amendments, and labeled				
15	Classified according to the Directives 67/54	8/EEC, and their varions amendments, and labeled			
15	Classified according to the Directives 67/54 as below:	8/EEC, and their varions amendments, and labeled			
15	•	8/EEC, and their varions amendments, and labeled			
15	as below: Warning symbols: None Warning words: None	8/EEC, and their varions amendments, and labeled			
15	as below: Warning symbols: None Warning words: None Risk Phrases: None	8/EEC, and their varions amendments, and labeled			
	as below: Warning symbols: None Warning words: None Risk Phrases: None Safety Phrases: None	8/EEC, and their varions amendments, and labeled			
	as below: Warning symbols: None Warning words: None Risk Phrases: None	8/EEC, and their varions amendments, and labeled			
	as below: Warning symbols: None Warning words: None Risk Phrases: None Safety Phrases: None • Other information	8/EEC, and their varions amendments, and labeled			
	as below: Warning symbols: None Warning words: None Risk Phrases: None Safety Phrases: None • Other information Listed in EINECS and TSCA inventories.0	8/EEC, and their varions amendments, and labeled			
	as below: Warning symbols: None Warning words: None Risk Phrases: None Safety Phrases: None • Other information Listed in EINECS and TSCA inventories.0 Intended uses: Paints.				
	as below: Warning symbols: None Warning words: None Risk Phrases: None Safety Phrases: None Other information Listed in EINECS and TSCA inventories.0 Intended uses: Paints. References: -(1)Occupational Exposure Lin	nits, EH/40(HSE)			
	as below: Warning symbols: None Warning words: None Risk Phrases: None Safety Phrases: None Other information Listed in EINECS and TSCA inventories.0 Intended uses: Paints. References: -(1)Occupational Exposure Lin -(2)Deutsche Forschungs gerne	nits, EH/40(HSE)			