# Hangzhou AiBai Chemical Co., Ltd

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## Material Safety Data Sheet

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

I	Printing date: 2015/1	1/09		Page:1/2
1.	Identification of sub	stance and of the compa	any	
	Xiaoshan Hangzhou TEL: +86-571-22673	emical Co.,Ltd 17 Kaiyuan California S China 158 FAX: +86-571-83		
2.	Composition/Data o	<u>n components</u>		
		EEC Symbol: None	R-Phrases: None	
3.	Hazards identificati	<u>on</u>		
	Directive 67/584/EE	substance subject to m	andatory marking in accorda	nce with the EEC
4.	First Aid measures			
	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.	<b><u>Fire fighting measu</u></b>	res		
	Special hazards cau	ng media: no restriction sed by the material, its otection equipment: non	combustion products or resu e	ltant gases: none
6.	Accidental release			
	sewers or sites of unl After spillage/leaka	nown discharge paths. ge/gas/ leakage:	t sweep or wash into public nt material avoiding dusting.	stretches of water,
7.	Handling and stora		nt material avoluing dasting.	
	Protection against f The product is non-fl Storage:	ammable s at room temperature Ke	observed. ep containers tightly sealed.	
8.	Exposure controls/p			
	No farther details, se <b>Components with w</b> <b>Designation</b>	orkplace-related limits %	to be monitored: Type of data	Unit
Nu	isance dust	100	MAK TLV/TWA(USA)	6 mg/m3 10 mg/m3
Re	sonal protection equ spiratory protection:	-		cin, gin or
An	appropriate dust fixer	has to be used if a breath	able dust liberated.	

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Printing date: 2015/11/09	Page:2/2
Trade name: Pigment Red 53:1	
9. <u>Physical and chemical properties</u>	
Appearance: Red powder Odor: mild	
Appearance: Red powderOdor: mildMelting point:343-345 ℃Relative dens	ity 1 65-2 11
	: see 7 handling
Molecular formula:C17H13ClN2O4S Molecular We	
	er at 105°C: 2.5%max
Soluble matter in water: 1.5% max Oil absorption	
Fastness to light:4 Fastness to 1	heat(°C):150
	istance linseed oil: 1-2
	istance alkalis:2
	sistance xylone:4
Bleeding resistance ethyl acetate: 4	
10. <u>Stability and reactivity</u>	
Hazardous decomposition products	
No decomposition at proper storage and application condition	ang
11. <u>Toxicological Information</u>	115
Because of experience with product mentioned, there are n	o recognizable hazards for human
beings, if it is correctly used and applied.	3
12. <u>Ecological information</u>	
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