Hangzhou AiBai Chemical Co., Ltd

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Material Safety Data Sheet

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

]	Printing date: 2016/02/24		Page:1/2	
1.	Identification of substance and of the compan	V		
	Trade Name: PIGMENT GREEN 7			
	Hangzhou AiBai Chemical Co.,Ltd			
	Room 2316, Building 17 Kaiyuan California Sunshine Plaza			
	Xiaoshan Hangzhou China			
	TEL: +86-571-22673158 FAX: +86-571-83885208			
2.	Composition/Data on components			
	Substance: Pigment Green 7			
	CAS No: 1328-53-6 EEC Symbol: None R-Phrases: None			
3.	Hazards identification			
	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.	. <u>First Aid measures</u>			
	After inhelations Comply fresh air			
	After inhalation:Supply fresh air.After eye contact:Flush with plenty of pressure water for 15 minutes, occasionally raising eye lids.			
	After eye contact:Flush with plenty of pressure water for 15 minutes, occasionally raising eye lids.After skin contact:Wash skin with mild soap and water.			
5.	Fire fighting measures			
5.	rife lighting 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			
	<u>reconcertair recuse</u>			
	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.				
	Handling:			
	Usual precautions for nuisance dust should be observed.			
	Protection against fire and explosion:			
	The product is non-flammable			
	Storage:			
	Store in roofed places at room temperature Keep containers tightly sealed.			
	Flammability Class: nor applicable.			
8.	Exposure controls/personal protection			
	Additional notes for design of plants equipment:			
	No farther details, see sec7			
	Components with workplace-related limits to		Ure:4	
N	Designation %	<u>Type of data</u>	$\frac{\text{Unit}}{6 \text{ mg/m}^2}$	
INU	isance dust 100	MAK	6 mg/m3	
Der	sonal protection equipment.	TLV/TWA(USA)	10 mg/m3	
Personal protection equipment: Respiratory protection:				
An appropriate dust fixer has to be used if a breathable dust liberated.				
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Printing date: 2016/02/24 Page:2/2 Trade name: PIGMENT GREEN 7 9. Physical and chemical properties Appearance: green powder Odor: mild Melting point:480°C Relative density:1.80-2.47 Decomposition: None Flammability: see 7 handling Molecular formula:C32Cl16CuN8 Molecular Weight: 1127.2 Volatile matter at 105°C: 2.5%max Tinting strength: 95-105% of the standard Soluble matter in water: 1.5% max Oil absorption: 34-85% Fastness to light: 7-8 Fastness to heat(°C):200 Bleeding resistance water: 5 Bleeding resistance linseed oil:5 Bleeding resistance acid:5 Bleeding resistance alkalis:4-5 Bleeding resistance alcohol:5 Bleeding resistance xylone:4 Bleeding resistance ethyl acetate:4 **10. Stability and reactivity** Hazardous decomposition products No decomposition at proper storage and application conditions 11. Toxicological Information Because of experience with product mentioned, there are no recognizable hazards for human beings, if it is correctly used and applied. 12. Ecological information Avoid filtration into waster draining or soil. 13. Disposal considerations 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 need to be sorubbed (see section 5 above) 14. Transport information No declaration for transport required. 15. <u>Regulatory information</u> Classified according to the Directives 67/548/EEC, and their varions amendments, and labeled as below: Warning symbols: None Warning words: None Risk Phrases: None Safety Phrases: None 16. Other information Listed in EINECS and TSCA inventories.0 Intended uses: Paints. References: -(1)Occupational Exposure Limits, EH/40(HSE) -(2)Deutsche Forschungs gerneinschaft MAK-& BAT-Values. -(3)A.C.D.Cowley, Polymers Paint Journal, August 7/21, 1985.