Material Safety Data Sheet for D113

۱.	Material-/ Preparation- and company name				
	Jiangsu Suqing Water Tr	eatment Engineering Group Co	., Ltd.		
2.	Composition / Ingredient	ç	Percentage (%)	CAS No.	
2.		er with diethenylbenzene	48 ~ 55	9052-45-3	
	Water	er with diethenyibenzene	48 ~ 55 45 ~ 52	7732-18-5	
3.	Possible dangers		45 ~ 52	1152-16-5	
).	Possible daligers				
4.	First Aid measures				
	SKIN Contact: Remove product mechanically. Rinse skin with a lot of water.				
	EYE Contact: Rinse open eyes with a lot of water. Consult doctor.				
	Consult doctor after inhalation.				
	After swallowing rinse mouth and drink a lot of water. Do not administer anything in				
	case of unconsciousness or cramp. Consult doctor in case of indisposition.				
5.	Fire fighting				
	Extinguishing agents: CO_2 foam, extinguishing powder, in case of big fires use				
	Water spray beam				
	During fire fighting wear respirator with independent oxygen supply				
6.	Measure in case of unintended release				
	Clean mechanically and store in labeled and closed containers.				
	Spilled product causes danger of slipping.				
	Wear personnel protection equipment during work.				
7.	Handling and storage				
	Storage temperature between 5° C and 40° C				
	Drevent of draine Apply protection measures assignt electro-totic location discovery				
	Prevent of drying. Apply protection measures against electrostatic loading according				
	To the equipment, handling and packaging of the product. Static loading lets the				
	Material form into a ball.				
	Sufficient ventilation necessary.				
8.	Exposure limits and personnel protection equipment				
	Eye potection: protective glasses				
	Hand protection: protective gbves				
	Follow the common safety measure with handling chemicals. Change dirty cloths. Wash				
	Hands before breaks and end of work.				
9.	Physical and chemical features				
		D113			
	Form:	Spherical particle			
	Color:	Light yellow			
	Smell:	a lttle smell			
	Melting temperature:				
	Density:	1.14-1.20g/ml			
	Apparent density:	0.72-0.80g/ml			
	Solubility in water:	Insolubility			

Jiangsu Suqing Water Treatment Engineering Group Co., Ltd. Huazhai Road, Hetang Town, Jangyin ,Jangsu, China. Email: <u>suqingsxj@suqing.com</u>

Tel: 0086-510-86339038,86336700 Fax: 0086510-86336655, 86331113 Http://www.suqing.com

10.	Stability and reactivity Thermal decomposition: No thermal decomposition in case of appropriate handling and Storage. Dangerous decomposition products: No dangerous decomposition products in case of appropriate handling and storage. In case of fire or thermal decomposition development of CO, CO_2 , SO_2 , NO_2 , and other toxic gases. Dangerous reactions: With strong oxidizing agents are dangerous reactions possible. No dangerous reactions, if used appropriate.
11.	Information about toxicology Non-toxic
12.	Ecology Due to insolubility in water of the product no data available regarding toxicology. Do not spill in sour or any kind of water.
13.	Disposal According to the local regulations (e.g. controlled burning). Unclean package Materials have to be treated like the product itself.
14.	Transport IMO IMDG CODE: No dangerous material for transport.
15.	Regulations SARA 313 INFORMATION: To the best knowledge, this product containers no chemical subjectto SARA Title III Section 313 supplier notification requirements SARA HAZARD CATEGORY: This product has been reviewed according to the EPA "Hazard Categories" promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories: Not to have met any hazard category
16.	Miscellaneous No dangerous material for transport. Frost-resistant down to 5° C. Keep separate from food.

--2--