

150 Monument Road Bala Cynwyd, PA 19004 800-343-1500 610-668-9090

Material Safety Data Sheet

complies with: OSHA's Hazard Communication Standard, 29 CFR 1910.1200

800-343-1500 010-008-9090						_,					
OH OH OH OH				00 OH, A400 OH SC, NRW400, A444 OH, A500 OH, A500 OH SC, NRW500, A500P I, A501P OH, A600 OH, A600 OH SC, NRW600, SGA-550 in the Hydroxide form the following particle size grades: Standard (STD), MB, PL, CL, FL, TL, DL rong, S, C, G and PUROFINE							
SECTION 1 Manufacturer's Name & (Contact Information Pu		Purolite	Purolite Hazard Rating			Scale	
Emerg			rgency Telephone Number :		:	Toxicity		1		4 = Extreme 3 = High 2 = Moderate 1 = Slight 0 = Insignificant	
The Purolite Com		610-668-9090			Fire		1 0				
150 Monument R	Telephone # for Information :				Reactivity						
Bala Cynwyd, PA 1900	610-668-9090		F	Special		_					
	Date Pre	Date Prepared Nov2004									
SECTION II Ingr	edients/Id	lentity In	formati	on							
Components (Specific Chemical Identity: Common Name(s))						OSHA	PEL	ACGIH T	LV	Other Limits	
Quaternary amine styrene divinylbenzene copolymer in the Hy 65%				droxide form 35	i -	N/A	N/A	N/A		N/A	
Water 35 - 65% SECTION III Ph	ysical/Che	emical Cl	naracter	ristics							
Boiling Point	N/A	Specific	Specific Gravity (H ₂ 0 = 1)				Approx 1.1 Solubility in Wate		r Negligible		
Vapor Pressure (mm Hg)	N/A	Evapora	Evaporation Rate (Butyl Acetate					Melting Point		N/A	
Vapor Density (AIR = 1)	N/A	Appeara	ance and C)dor	herical beads	s with sligh	t amine (fish	hy) oc	or when new		
SECTION IV Fire	e and Exp	losion Ha	azard D	ata							
Flash Point (Method Used) None			Flammable Limits auto/ign. 427°					LEL		UEL	
		(estimated) No flash p			n point		N/A		N/A		
Extinguishing Media				CO ₂ , Dry chemical, Water fog							
Special Fire Fighting Procedures				Wear MSHA /NIOSH approved, pressure demand, self contained breathing apparatus							
Unusual Fire and Explosion Hazards				None							
SECTION V - React	ivity Data	a	1								
Stability	Stable		Condit	ions to Avoid	Avoid Avoid temperatures over 220°C (424°F)					°F)	
Incompatibility (Materials to Avoid)				Avoid contact with concentrated nitric acid, or strong oxidizing agents.							
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Hazardous Polymerization

A400 OH, A400 OH SC, NRW400, A444 OH, A500 OH, A500 OH SC, NRW500, A500P OH, A501P OH, A600 OH, A600 OH SC, NRW600, SGA-550 in the Hydroxide form for the following particle size grades: Standard (STD), MB, PL, CL, FL, TL, DL Strong, S, C, G and PUROFINE

SECTION - VI Health Ha	zard Data									
Route(s) of Entry: N/A	Inhalation?	N/A	Skin?	N/A	Ingestion?	N/A				
Health Hazards (Acute and Chronic)	Eye Contact: Like other foreign bodies, particles may cause mechanical irritation of the eye									
Carcinogenicity: N/A	NTP?	N/A	IARC Monographs?	N/A	OSHA Regulated?	N/A				
Signs and Symptoms of Exposure	N/A									
Medical Conditions Generally Aggravated By Exposure	Eye Contact: Like other foreign bodies, particles may cause mechanical irritation of the eye									
Emergency and First Aid ProceduresEye contact: May cause slight alkaline irritation. Flush with large amount of water for at least 15 minutes. Consult physician if irritation persists										
SECTION VII - Precaution	s for Safe Hand	lling and Use								
Steps to be Taken in Case Material is Resin beads on floor may mechanical disposal	-		avoid falls. Sweep up a	and transfer to c	ontainers for reco	wery or				
Waste Disposal Method	Dispose of in accordance with Federal, State and Local Regulations									
Precautions to be Taken in Handling a	Keep drums and plastic bags sealed to prevent drying or moisture loss.									
Other Precautions:	Store below 49° (120°F) and above 0°C (32°F)									
SECTION VIII - Control M	leasures									
Respiratory Protection (Specify Type)	None									
Ventilation	Local Exhaust	Normal room ventilation		Special	N/A					
	Mechanical (General)	I	N/A	Other N/2						
Protective Glove:	Cloth	gloves	Eye Protection:	Safety glasses (ANSI Z 87.1)						
Other Protective Clothing or Equipme	None									
Work/Hygienic Practices	Cleanliness is recommended.									