

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

IDENTITY (As Used on Label and List)

C-115 and C115 E in the Hydrogen form for the following particle size grades: Standard (STD), MB, PL, CL, FL, DL Strong, S, C, G and PUROFINE

CAS # **50602-21-6**

CAS #		, , , ,	~ .				- II. T		15.4		
SECTION 1 Manuf	acturer's N						Purolite H	aza	rd Rating	Scale	
The Purolite Company 150 Monument Road Bala Cynwyd, PA 19004, USA		Emergency Telephone Number :				7	Toxicity		1	4 = Extreme 3 = High 2 = Moderate 1 = Slight	
		610-668-9090			F	Fire		1			
		Telephone # for Information : 610-668-9090				I	Reactivity		0	0 = Insignificant	
		010-008-9090			5	Special		-			
		Date Prepared		nred Nov2004							
SECTION II Ingre	edients/Ide	ntity Inf	ormat	ion							
Components (Specific Chem	nical Identity:	Common N	Jame(s))		OSH	ΙA	PEL		ACGIH TLV	Other Limits	
Crosslinked polymethacrylic Water 45 - 55%	acid copolym	er in Hydro	ogen forr	n 45-55%	N/	'A	N/A		N/A	N/A	
SECTION III Phy	sical/Chen	nical Ch	aracte	ristics							
Boiling Point	N/A	Specific	Gravity $(H_20 = 1)$			Approx 1.13		Solubility in Water		Insoluble	
Vapor Pressure (mm Hg)	N/A	Evaporat	on Rate (Butyl Acetate =		= 1)	N/A		Melting Point		N/A	
Vapor Density (AIR = 1)	N/A	Appearar	ce and Odor		Am	Amber spherical beads without odor					
SECTION IV Fire	and Explo	sion Ha	zard D	ata							
Flash Point (Method Used) N		ne	Flammable Limits auto/ign. 42 (estimated)			127°(LEL	UEL	
			(Const	No flash poi					N/A	N/A	
Extinguishing Media						CO ₂	Dry chemica	ıl, W	ater fog		
Special Fire Fighting Proceed	lures		Wea	r MSHA /NIOS	H appr	oved	, pressure der	nand	, self contained l	oreathing apparatus	
Unusual Fire and Explosion	Hazards						None				
SECTION V - Reacti	ivity Data										
Stability Stable			Conditions to Avoid Avoid temperatures over 220°C (424°F)						(424°F)		
Incompatibility (Materials to	Avoid)			Avoid contac	et with	conc	entrated nitric	acid	, or strong oxidi	zing agents.	
Hazardous Decomposition or Byproducts			CO, CO ₂ , acrylate monomer								
Hazardous Polymerization	Will not oc	Will not occur		Conditions to Avoid							

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Route(s) of Entry: N/A	Inhalation?	N/A	Skin?	N/A	Ingestion?						
Health Hazards (Acute and Chronic)	Eye Conta	act: Like other for	reign bodies, particles may	cause mechanic	cal 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 Conta	act: Like other for	reign bodies, particles may	cause mechanic	cal irritation of the	eye					
Emergency and First Aid Procedures		y cause acidic irr in if irritation per	itation. Flush with large ar	nount of water f	For at least 15 minu	tes.					
SECTION VII - Precautio	ns for Safe Han	dling and Us	e								
Resin beads on floor may mechanic disposal	cally cause floor to be	slippery. Use ca	re to avoid falls. Sweep up	and transfer to	containers for reco	overy or					
_	cally cause floor to be	T	re to avoid falls. Sweep upose of in accordance with								
disposal Waste Disposal Method		Disp		Federal, State ar	nd Local Regulation	ns					
disposal Waste Disposal Method		Disp	ose of in accordance with	Federal, State and led to prevent dis	nd Local Regulation	ns					
disposal Waste Disposal Method Precautions to be Taken in Handling	g and Storing:	Disp	ose of in accordance with	Federal, State and led to prevent dis	nd Local Regulation	ns					
Waste Disposal Method Precautions to be Taken in Handling Other Precautions: SECTION VIII - Control	g and Storing: Measures	Disp	ose of in accordance with drums and plastic bags sea Store below 49° (120	Federal, State and led to prevent dis	nd Local Regulation	ns					
disposal Waste Disposal Method Precautions to be Taken in Handling Other Precautions:	g and Storing: Measures	Disp Keep o	ose of in accordance with drums and plastic bags sea Store below 49° (120	Federal, State ar led to prevent do	nd Local Regulation	ns oss.					
disposal Waste Disposal Method Precautions to be Taken in Handling Other Precautions: SECTION VIII - Control Respiratory Protection (Specify Ty	g and Storing: Measures pe)	Disp Keep o	ose of in accordance with drums and plastic bags sea Store below 49° (120	Federal, State and led to prevent dispersion of the state	nd Local Regulation rying or moisture lo)°C (32°F)	088.					
disposal Waste Disposal Method Precautions to be Taken in Handling Other Precautions: SECTION VIII - Control Respiratory Protection (Specify Ty) Ventilation	Measures Dee) Local Exhaust Mechanical (General)	Disp Keep o	ose of in accordance with drums and plastic bags sea Store below 49° (120	Federal, State and led to prevent de 1°F) and above (1°S) and	nd Local Regulation rying or moisture le 0°C (32°F)	DSS.					
disposal Waste Disposal Method Precautions to be Taken in Handling Other Precautions: SECTION VIII - Control Respiratory Protection (Specify Ty	Measures Dee) Local Exhaust Mechanical (General)	Norm	ose of in accordance with drums and plastic bags sea Store below 49° (120 nal room ventilation N/A Eye Protection:	Federal, State and led to prevent de 1°F) and above (1°S) and	nd Local Regulation rying or moisture le 0°C (32°F)	ns oss.					