JESMON[®]**TE**[®]

MATERIAL SAFETY DATA SHEET: THIXOTROPE

1. IDENTIFICAT	TION OF TH	E SUBSTANCE / PREP	ARATION AND THE CO	MPANY		
Product name						
JESMONITE THIXOTROPE						
Thickening ager	product:	nite acrulic composites				
Company Addr	ess:	nite doryne composites.				
Jesmonite I imit	ed. Challen	ge Court, Bishop's Cas	tle. Shropshire, SY9.50)W		
Information in	case of em	erdency:	,,			
Tel:+44 (0) 1588	3 630302 F	ax:+44 (0) 1588 630304	Web: www.iesmonite.co	.uk Email: sales@iesmonite.co.uk		
2. COMPOSITIO	ON / INFOR	MATION ON INGREDIE	INTS			
No.			CAS Reg No.	Weight (%)		
1 Polvurethane resin		Not hazardous	19 – 21			
2 Water			7732 – 18 – 5	79 – 81		
3. HAZARDS ID	ENTIFICAT	ION				
Primary route of	of exposure					
Inhalation and	skin contac	t .				
Inhalation:	Inhalation of	of vapour or mist can cau	use the following: heada	che – nausea – irritation of the nose, throat and lungs.		
Eve contact:	Direct cont	act with material can cau	use the following slight in	ritation		
4. FIRST AID M	EASURES					
Inhalation:	Move subje	ct to fresh air.				
Eye contact:	Flush eyes	eyes with a large amount of water for at least 15 minutes. Consult a physician if irritation persists.				
Skin contact:	Wash affec	ted area thoroughly with	soap and water. Consu	It a physician if irritation persists.		
Ingestion:	If swallowe	d, give 2 glasses of wate	er to drink. Consult a phy	vsician. Never give anything by mouth to an unconscious		
5 FIRE FIGHTI	NG MEASU	RES				
Flash point			Non combustible			
Auto-ignition te	emperature		N/A			
Lower explosiv	e limit		N/A			
Upper explosive limit		N/A				
Extinguishing a	agents		Use extinguishing media appropriate for surrounding fire			
Unusual hazaro	ds		Material can splatter ab	Material can splatter above 100 °C/212 °F. Polymer film can burn		
Personal prote	ctive equip	ment	Wear self-contained breathing apparatus (pressure demand MSHA/NIOSH apparatus or equivalent) and full protective gear.			
6. ACCIDENTA	L RELEASE	MEASURES				
Personal prote	ction	Appropriate protective e Protection Measures se the First Aid Procedure	equipment must be worn ection for recommendatic s section for actions to fo	when handling a spill of this material. See Personal ons. If exposed to material during clean up operations, see ollow.		
Procedures		Keep spectators away. inert materials (e.g. san for recovery or disposal	Floor may be slippery: u id, earth). Transfer liquid	use care to avoid falling. Contain spills immediately with ds and solid dyking material to separate suitable containers		
Caution 7. HANDLING A	AND STORA	Keep spills and cleaning	g run off out of municipal	sewers and open bodies of water.		
Storage conditions		Keep from freezing; material is 1 °C/24°F. T	aterial may coagulate. T The maximum recommen	he minimum recommended storage temperature for this ded storage temperature for this material is 49°C/120°F.		
HandlingMonomer vapours can beproceduresControl Measures, for ty		be evolved when material is heated during processing operations. See section 8, vpes of ventilation required.				
8. EXPOSURE	CONTROLS	/ PERSONAL PROTEC	CTION			
Ne				W-:		
1 Polyurethane 1 2 Water	resin		CAS Heg No. Not hazardous 7732 – 18 – 5	weight (%) 19 - 21 79 - 81		

No.	Units	OSHA		ACGIH			
		TWA	STEL	TWA			
1	None	None	None	None			
2	None	None	None	None			
Personal Protect	ction						
Respiratory pro	otection	MSHA/NIOSH – appro	ved (or equivalent) disposable half mask dust/mist respirator.				
HandThe glove(s) listed beloprotectionmaterials may not provi		w may provide protection against permeation. Gloves of other chemically resistant ide adequate protection: Neoprene.					
Eye protection Use chemical splash go		nggles (ANSI Z87.1 or approved equivalent).					
Ventilation		Use local exhaust with evolution. Refer to the published by the Ameri installation, use and m	a minimum capture velo- current edition of Industri ican Conference of Gove aintenance of exhaust sy	city of 100 ft/min. (30 m/min) at the point of vapour rial Ventilation: A manual of recommended practice rnmental Industrial Hygienists for information on design, stems.			
Other protective	е	Facilities storing or utili	sing this material should	be equipped with an eye wash facility			
		CAL PROPERTIES	Milky translucent				
Physical form			Liquid				
Colour			White				
Odour			Mild odour				
рН			6.0 - 7.5				
Viscosity			3800 CPS maximum				
Specific gravity	/ (water = 1)	1.0 – 1.2				
Vapour density	(air = 1)		<1 water				
Vapour pressur	re		17mm Hg @ 20℃/				
			68°F water				
Boiling point/bo	oiling rang	e	100°C/212°F				
Melting point/m	terting rang	ge	-2°C/28°F				
Solubility in wa	iler tv		ZQ 81% water				
Evaporation rat	ιy te (ΒΔc – 1)	/ 1 water				
10. STABILITY							
Stability of sub	stance	This material is considered decomposition. Therm	ered stable. However, av	void temperatures above 177 °C/350 °F, the onset of polymer endent on time and temperature.			
Hazardous				·			
decomposition	products	There are no known ha	zardous decomposition	products for this material.			
-	-						
Hazardous		Product will not underg	o polymerisation.				
polymerisation							
Incompatibility		I here are no known m	aterials which are incomp	batible with this product.			
Acute toxicity d	AL INFOR	mositionally similar n	natorial:				
Oral D50 - rat		npositionally sinnar n	~5000mg/kg				
Dermal LD50 –	rabbit:		>5000mg/kg				
Skin irritation –	rabbit:		Slight irritant				
Eye irritation -	rabbit:		Inconsequential irritatio	n			
12. ECOLOGIC	AL INFORM	ATION					
No applicable da	ata.						
13. DISPOSAL CONSIDERATIONS							
Waste disposal – procedure							
Incinerate liquid and contaminated solids in accordance with local, state and federal regulations.							
14. TRANSPORT INFORMATION							
This product is considered non-basardous under the OSHA Hazard Communication Standard (20 CED 1010 1200). This product is not							
'controlled product' under the Canadian Workplace Hazardous Materials Information System (WHMIS).							
No			CAS Reg No.	Weight (%)			
1 Polvurethane	e resin		Not hazardous	19 – 21			
2 Water			7732	18 – 5			
16. OTHER INFO	ORMATION	J					

Abbreviations

ACGIH

= American Conference of Governmental Industrial Hygienists

OSHA	=	Occupational Safety and Health Authority
TLV	=	Threshold Limit Value
PEL	=	Permissible Exposure Limit
TWA	=	Time Weighted Average
STEL	=	Short Term Exposure Limit
BAc	=	Butyl acetate

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