

## COSHH Risk Assessment No: 09



	000.		on Asses	Silicit iv	0.09				
	ubstance, ma data sheet re		Preformed Thermoplastic Markings, Tac-Pads, sheets				Colstrips, Anti skid		
Describe the activity or process			Road Marking, Preformed antiskid strips						
(Include how long and how often this is carried out and the quantity of substance used. A copy of a current safety data sheet (SDS) for the substance should be attached to this assessment and cross-referenced when completing it).			- ·						
Specify where the activity or process is being carried out			Public footpaths, carriageways and car parks Private paths, driveways and car parks						
Identify the persons at risk:			Employees (including trainees) Contractors Public						
Hazard(s)			antina O.4						
Physical N	lature of Haza	ard - SDS S	ection 9.1						
Liquid	Dust	Solid Solid	 Fume	Mist	 Vapour	Gas	Other (state) _		
Classificat	ion of Hazard	- SDS Sect	tion 2.2					75 📥 0	
Moderate	Acutely toxic	Corrosive	Health hazard	Flammable	Oxidising	Explosive	Gas under	Harmful to	
hazard							pressure	the aquatic environment	
Risk(s)									
Risk(s) Signal Wo Warning	ord - SDS Sec D	tion 2.2	Add Hazard	Statement(s	) - SDS Sec	tion 2.2			
Signal Wo Warning		anger		Statement(s	) - SDS Sec	tion 2.2			
Signal Wo Warning	Exposure - SD	anger	.1	Statement(s	· 		Other (state)_		
Signal Wo Warning Route of E	Exposure - SD ation	S Section 4	1 Sk	√ kin Contact	Contact	with Eyes	Other (state)_ched) SDS Sec	ction 4.2	
Route of E Inhala	Exposure - SD ation	S Section 4  Ingestion	.1 Sk ymptoms and	in Contact  Effects - Re	Contact	with Eyes	ched) SDS Sec	 ction 4.2	
Route of E Inhala Risks to H	Exposure - SD ation	Important Symits (WELs)	.1 Sk ymptoms and please indicate	kin Contact  Effects - Re	Contact efer to safety da	with Eyes  ata sheet (atta	ched) SDS Sec		
Route of E  Risks to H  Workplace Long-term	Exposure - SD ation ealth – Most Exposure Line exposure lev	Important Symits (WELs)	.1 Sk ymptoms and please indicate ): N/a	xin Contact  Effects - Re	Contact efer to safety da applicable - SI -term exposi	with Eyes  ata sheet (atta  DS Section  ure level (19	8.1 5 minutes): N/		
Route of E  Risks to H  Workplace Long-term	Exposure - SD ation ealth – Most	Important Symits (WELs)	.1 Sk ymptoms and please indicate ): N/a	xin Contact  Effects - Re	Contact efer to safety da applicable - SI -term exposi	with Eyes  ata sheet (atta  DS Section  ure level (19	8.1 5 minutes): N/		
Route of E  Risks to H  Workplace Long-term	Exposure - SD ation ealth – Most Exposure Line exposure lev	Important Symits (WELs)	.1 Sk ymptoms and please indicate ): N/a	xin Contact  Effects - Re	Contact efer to safety da applicable - SI -term exposi	with Eyes  ata sheet (atta  DS Section  ure level (19	8.1 5 minutes): N/		
Route of E  Risks to H  Workplace Long-term	Exposure - SD ation ealth – Most Exposure Line exposure lev	Important Symits (WELs)	.1 Sk ymptoms and please indicate ): N/a	xin Contact  Effects - Re	Contact efer to safety da applicable - SI -term exposi	with Eyes  ata sheet (atta  DS Section  ure level (19	8.1 5 minutes): N/		
Route of E  Risks to H  Workplace Long-term	Exposure - SD ation ealth – Most Exposure Line exposure lev	Important Symits (WELs)	.1 Sk ymptoms and please indicate ): N/a	xin Contact  Effects - Re	Contact efer to safety da applicable - SI -term exposi	with Eyes  ata sheet (atta  DS Section  ure level (19	8.1 5 minutes): N/		
Route of E  Risks to H  Workplace Long-term	Exposure - SD ation ealth – Most Exposure Line exposure lev	Important Symits (WELs)	.1 Sk ymptoms and please indicate ): N/a	xin Contact  Effects - Re	Contact efer to safety da applicable - SI -term exposi	with Eyes  ata sheet (atta  DS Section  ure level (19	8.1 5 minutes): N/		
Route of E  Risks to H  Workplace Long-term	Exposure - SD ation ealth – Most Exposure Line exposure lev	Important Symits (WELs)	.1 Sk ymptoms and please indicate ): N/a	xin Contact  Effects - Re	Contact efer to safety da applicable - SI -term exposi	with Eyes  ata sheet (atta  DS Section  ure level (19	8.1 5 minutes): N/		
Route of E  Risks to H  Workplace Long-term	Exposure - SD ation ealth – Most Exposure Line exposure lev	Important Symits (WELs)	.1 Sk ymptoms and please indicate ): N/a	xin Contact  Effects - Re	Contact efer to safety da applicable - SI -term exposi	with Eyes  ata sheet (atta  DS Section  ure level (19	8.1 5 minutes): N/		
Route of E  Risks to H  Workplace Long-term	Exposure - SD ation ealth – Most Exposure Line exposure lev	Important Symits (WELs)	.1 Sk ymptoms and please indicate ): N/a	xin Contact  Effects - Re	Contact efer to safety da applicable - SI -term exposi	with Eyes  ata sheet (atta  DS Section  ure level (19	8.1 5 minutes): N/		
Route of E  Risks to H  Workplace Long-term	Exposure - SD ation ealth – Most Exposure Line exposure lev	Important Symits (WELs)	.1 Sk ymptoms and please indicate ): N/a	xin Contact  Effects - Re	Contact efer to safety da applicable - SI -term exposi	with Eyes  ata sheet (atta  DS Section  ure level (19	8.1 5 minutes): N/		

First Aid: Recommended Actions - SDS Section 4.1									
Inhalation:	Remove affected person to fresh air, obtain medical attention if symptoms persist								
Ingestion:	Do not induce vomiting. Give milk or water. Seek medical advice immediately.								
Skin Contact:	R For hot product, immediately immerse in or flush area with large amounts of water. Do not attempt to remove the product from skin.								
	Get prompt medical attention continuing to flush burns with water until medical attention is obtained. Not relevant for cold product.								
Contact with Eyes:	For hot product, irrigate immediately with plenty of water for at least 15 minutes and obtain medical attention. Not relevant for cold product.								
Other:									
Is health surveillance	or monitoring required?		Yes	No ✓					
Personal Protective E	quipment (state type and st	andard) - SDS Section	on 8.2						
Dust Mask		Visor							
Respirator		Goggles							
Gloves		Overalls							
Footwear		Other							
Storage Arrangemen	ts - SDS Section 7.2								
	heated. Store in a dry place at temper			ging.					
Hazardous Waste Skip Return to Depot Return to Supplier Other (state)									
(If Other Please State): Dispose as a controlled waste in accordance with local by-laws and regulations.									
Firefighting measures, accidental release measures, toxicological information and ecological information are provided in the safety data sheet (attached).									
Is exposure adequate	y controlled?	Yes 🗸	No						
Risk Rating After Implementation of Control Measures (see guidance)									
High	М	edium	ι	_ow ✓					
Assessed by: Michael	Watson	Date: 11 May 201	8 Review D	Date: 01 September 2018					