

WHMIS MATERIAL SAFETY DATA SHEET

SECTION 1 - Product Identif	ication and Us	se			Date	: 30 November, 2000	
Product identifier : BELZONA	ASE AGENT) - NEW	FORMULATION PIN/UN No : 308					
Product use: Repair and Rec	lamation				WHN	IIS classification : D2B	
Manufacturer's name & address : BELZONA POLYMERICS Ltd., Claro Road, Harrogate, Yorkshire,		Supplier's name & address : BELZONA Inc., 2000 N.W. 88 Court,		(Spill, Lea	Supplier's emergency telephone numbers : (Spill, Leak, Fire, Exposure or Accident) 800 424 9300 - Toll free in Canada		
HG1 4AY, United Kingdom.		America's Gateway Park,			202 483 7616		
Emergency telephone number		Miami, Florida 33172,		Information telephone number :			
U.K44-1423-503218		United States.			305 594 4994 - Working hours only		
				II.		<u> </u>	
SECTION 2 - Hazardous Ingr			0.4.0	1 =		15 // 0	
Hazardous Ingredients		Approximate Concentration	CAS Numbers	Exposure Li		LD ₅₀ /LC ₅₀ Species and Route	
Trans-Dichloroethylene		10-30%	156-60-5	ACGIH TI (TWA) 200		Oral LD ₅₀ 1235 mg/kg (rat) IHL LC ₅₀ 24100 ppm (rat)	
Naphtha (Petroleum) hydrodesulfurized, heavy		30-60%	64742-82-1	600 mg/m³ (supplier recommend	r	Not available	
SECTION 3 - Physical Data							
Physical state : Liquid	Appearance	ppearance/Odour : White/solvent			Odour threshold(ppm) : Not available		
Vapour pressure (mm Hg) : ~450 @ 20°C	Vapour den	sity (Air = 1) : ~4.8		Boiling point (°C): ~42			
pH : Not applicable	Specific gra	vity : 1.00		Coefficient water/oil : Not available			
Freezing point (°C) : Not applicable	Solubility in	water (20°C) : Slight	İ	Evaporation rate (relative to n-Butyl Acetate) : Greater			
SECTION 4 - Fire and Explos	sion Data						
Flammability: If yes, under which conditions		able but combustib	le				
Means of extinction :	Use: sand	, alcohol resistant f	oam, carbon dio	xide, chemical	powde	r, water fog for larger	
	fires. Do l	NOT use water jet.					
Special procedures :	Wear prot	ective clothing and	breathing appara	atus. Use sand	to co	ntain burning materials.	
Flash point and method :		on limits (% by volum				Autoignition temp (°C):	
Will not flash			Not available Upper: Not av			Not applicable	
Hazardous combustion produc Gaseous combinations of ca		en, oxygen, fluorine	and chlorine				
Explosion data - Sensitivity to impact : Not available			Explosion data - Sensitivity to static discharge : Not available				
SECTION 5 - Reactivity Data							
Chemical stability :	Yes						
If no, under which conditions:							
Incompatibility to other substa	nces: Yes						
If yes, which ones: Keep away from oxidising agents and strongly alkaline materials to prevent the possibility of exothermic reaction.							
Reactivity and under what con		above					
Hazardous decomposition pro		hazardous combus	tion products ab	oove			
			-				

Product identifier : **BELZONA**® **9411 (RELEASE AGENT) - NEW FORMULATION**

SECTION 6 - Toxicological Properties of Product								
Route of entry:								
Skin contact : √								
Effects of acute exposure to product : Harmful by inhalation. Inhalation of vapours may cause nausea, dizziness,								
drowsiness or, in extreme cases, unconsciousness. Harmful, may cause lung damage if swallowed.								
	exposure to product :			Functional limits of any direct				
Not available	(species and route):		peated exposure may cause	Exposure limits of product : See Section 2				
NOL available		respiratory system.	king. Irritating to eyes and	See Section 2				
LCso of product	(species and route):	Sensitization to product	:	Synergistic materials :				
Not available		Not available		Not available				
Carcinogenicity: N.av* Reproductive effects: N.av* Teratogenicity: N.av* Mutagenicity: N.av*								
			n on the individual component	s does not indicate any chronic				
exposure hazar	d other than that state	ed above.						
	eventative Measures							
Personal protective equipment :		Gloves:	Noonrono or DVA	Eye:				
Footwear :		Impermeable Nitrile or	equired if exposure > TLV):	Goggles/faceshield Clothing:				
Safety shoes				Overalls				
Safety shoes Face mask with organic vapour canister Overalls Other:								
Engineering controls : Where adequate natural ventilation is not available provide suitable local exhaust ventilation.								
Leak and spill pr	ocedures : Contain w			d place into suitable covered,				
, ,		ontainers. Flush area w		•				
Waste disposal :	In accord	ance with Federal, Provi	ncial and Local Regulations.					
Handling procedures : Avoid contact with skin and eyes. Do not breathe the vapours.								
Tranding procedures. Avoid contact with skill and cyes. Bo not steame the vapours.								
Storage requiren	nents: Keep in a	cool, well ventilated pla	ce, in the original containers.					
SECTION 8 - Fir	st Aid Measures							
Skin:			ith plenty of soap and water.					
Eye:								
Inhalation :	Fig. 5.55							
		ly if recovery is delayed.						
Ingestion :	Do not induce vomiting. Immediately rinse the mouth with water. Drink plenty of water (1 pint/600 mls). Seek medical attention promptly.							
General advice: When using do not eat, drink or smoke. Take off immediately all contaminated clothing and launder before								
reuse. Wash hands thoroughly after handling this product.								
SECTION 9 - Preparation Date of MSDS								
Additional information :								
Prepared by :			Phone number :	Date :				
N.A.Robinson			U.K44-1423-567641	30 November, 2000				