## SAFETY DATA SHEET

PAGE: 1 of 3 PRINT DATE: 02/08/2002

**REF:** R8

	Product name:		Repairite Emergency Syringe Base				
Supplier:	MMP-International, Division of ITW Ltd.						
		Ind Est,	se, Park Farm				
			Wellingborough, Northants,				
Emergency teleph	one numbe	r: +44 (0) 19	933 670870				
Fax No:		+44 (0) 19	+44 (0) 1933 670800				
2. COMPOSITION/IN	FORMATION	ON INGREDI	ENTS				
Identification of th	ne preparati	ion					
Chemical Name			CAS-No	EEC-No	Class	Weight '	
BISPHENOL A-(EPICHL {REACTION PRODUCT}	,		25068-38- 6	603-074- 00-8	Xi; R36/38 R43	20-40	
ALKYL GLYCIDYL ETHE	R		68609-98- 2		Xi	1-5	
B. HAZARDS IDENTIF	FICATION						
Most important ha	zards: N	Aoderate skin irrita	ation.				
Specific hazards	li	rritating to eyes ar	nd skin. May ca	iuse sensitizati	on by skin contact.		
. FIRST AID MEASU	JRES						
General advice:	Show this safety data sheet to the doctor in attendance. Avoid contact with skin and eyes.						
Inhalation:	Move to fresh air. Consult a physician after significant exposure.						
	Remove immediately adhering matter, Wash off immediately with soap and plenty of water. If skin irritation persists, call a physician.						
Skin contact:				a physician.			
	plenty of wa	ater.If skin irritation ontact with eyes, r	n persists, call		of water and seek		
Skin contact:	plenty of wa In case of c medical adv Rinse mout	ater.If skin irritation ontact with eyes, r vice.	n persists, call inse immediat vomiting, Call a	ely with plenty a physician imr	of water and seek nediately. If a person		
Skin contact: Eye contact:	plenty of wa In case of c medical adv Rinse mout vomits when	ater.If skin irritation ontact with eyes, r vice. h, Do not induce v	n persists, call inse immediat vomiting, Call a	ely with plenty a physician imr			
Skin contact: Eye contact: Ingestion:	plenty of wa In case of c medical adv Rinse mout vomits when	ater.If skin irritation ontact with eyes, r vice. h, Do not induce v n lying on his back	n persists, call inse immediat vomiting, Call a	ely with plenty a physician imr his side.			
Skin contact: Eye contact: Ingestion: 5. FIRE-FIGHTING M	plenty of wa In case of c medical adv Rinse mout vomits when EASURES hing media:	ater.If skin irritation ontact with eyes, r vice. h, Do not induce w n lying on his back dry powder, f	n persists, call inse immediat vomiting, Call a ., turn over on l oam, Carbon E	ely with plenty a physician imr his side. Dioxide (CO	nediately. If a person		
Skin contact: Eye contact: Ingestion: 5. FIRE-FIGHTING M Suitable extinguis	plenty of wa In case of c medical adv Rinse mout vomits when EASURES hing media:	ater.If skin irritation ontact with eyes, r vice. h, Do not induce w n lying on his back dry powder, f	n persists, call inse immediat vomiting, Call a ., turn over on l oam, Carbon E	ely with plenty a physician imr his side. Dioxide (CO	nediately. If a person		
Skin contact: Eye contact: Ingestion: 5. FIRE-FIGHTING M Suitable extinguish Extinguishing med	plenty of wa In case of c medical adv Rinse mout vomits when EASURES hing media: lia which mu	ater.If skin irritation ontact with eyes, r vice. h, Do not induce w n lying on his back dry powder, f	n persists, call inse immediat vomiting, Call a , turn over on l oam, Carbon E d for safety	ely with plenty a physician imr his side. Dioxide (CO	nediately. If a person		
Skin contact: Eye contact: Ingestion: 5. FIRE-FIGHTING M Suitable extinguish Extinguishing med High volume water jet.	plenty of wa In case of c medical adv Rinse mout vomits when IEASURES hing media: lia which mu Burning pr	ater.If skin irritation ontact with eyes, r vice. h, Do not induce w h lying on his back dry powder, f ust not be use oduces irritant fun	n persists, call inse immediat vomiting, Call a , turn over on l oam, Carbon E d for safety nes. S: In	ely with plenty a physician imm his side. Dioxide (CO <b>/ reasons:</b>	nediately. If a person 2) ar a self contained breathing		
Skin contact: Eye contact: Ingestion: 5. FIRE-FIGHTING M Suitable extinguish Extinguishing med High volume water jet. Specific hazards:	plenty of wa In case of c medical adv Rinse mout vomits when EASURES hing media: lia which mu Burning pr equipment	ater.If skin irritation ontact with eyes, r vice. h, Do not induce w h lying on his back dry powder, f ust not be use oduces irritant fun	n persists, call inse immediat vomiting, Call a , turn over on l oam, Carbon E d for safety nes. S: In ap	ely with plenty a physician imr his side. Dioxide (CO <b>/ reasons:</b> case of fire, we	nediately. If a person 2) ar a self contained breathing		
Skin contact: Eye contact: Ingestion: 5. FIRE-FIGHTING M Suitable extinguish Extinguishing med High volume water jet. Specific hazards: Special protective	plenty of wa In case of c medical adv Rinse mout vomits when EASURES hing media: lia which mu Burning pr equipment Standar	ater.If skin irritation ontact with eyes, r vice. h, Do not induce w n lying on his back dry powder, f ust not be use oduces irritant fun for firefighter d procedure for ch	n persists, call inse immediat vomiting, Call a , turn over on l oam, Carbon E d for safety nes. S: In ap	ely with plenty a physician imr his side. Dioxide (CO <b>/ reasons:</b> case of fire, we	nediately. If a person 2) ar a self contained breathing		
Skin contact: Eye contact: Ingestion: 5. FIRE-FIGHTING M Suitable extinguish Extinguishing med High volume water jet. Specific hazards: Special protective Specific methods:	plenty of wa In case of c medical adv Rinse mout vomits when EASURES hing media: lia which mu Burning pr equipment Standar EASE MEAS	ater.If skin irritation ontact with eyes, r vice. h, Do not induce w dry powder, f ust not be use oduces irritant fun for firefighter d procedure for ch SURES	n persists, call inse immediat vomiting, Call a , turn over on l oam, Carbon E d for safety nes. s: In appenical fires.	ely with plenty a physician imm his side. Dioxide (CO <b>/ reasons:</b> case of fire, we paratus, protect	nediately. If a person 2) ar a self contained breathing		
Skin contact: Eye contact: Ingestion: 5. FIRE-FIGHTING M Suitable extinguish Extinguishing med High volume water jet. Specific hazards: Special protective Specific methods: 5. ACCIDENTAL REL	plenty of wa In case of c medical adv Rinse mout vomits when EASURES hing media: lia which mu Burning pr equipment Standar EASE MEAS ons:	ater.If skin irritation ontact with eyes, r vice. h, Do not induce w dry powder, f ust not be use oduces irritant fun for firefighter d procedure for ch SURES Avoid contact w	n persists, call inse immediat vomiting, Call a , turn over on l oam, Carbon E d for safety nes. S: In app nemical fires.	ely with plenty a physician imm his side. Dioxide (CO <b>/ reasons:</b> case of fire, we paratus, protect d the eyes.Use entilation.	nediately. If a person 2) ar a self contained breathing tive suit.		

**PRINT DATE: 02/08/2002** Product name: Repairite Emergency **REF:** R8 Syringe Base 7. HANDLING AND STORAGE Handling: Use only in well-ventilated areas. Keep away from heat and sources of ignition. General industrial hygiene practice. Storage: Keep containers tightly closed in a cool, well-ventilated place. 8. EXPOSURE CONTROLS / PERSONAL PROTECTION **Chemical Name:** National occupational exposure limits (Ref: British COSHH -EH40): BISPHENOL A-(EPICHLORHYDRIN) {REACTION PRODUCT} no data available ALKYL GLYCIDYL ETHER no data available. Engineering measures to reduce exposure **Respiratory protection:** No personal respiratory protective equipment normally required. In case of insufficient ventilation, wear suitable respiratory equipment. Hand protection: Solvent-resistant gloves (butylrubber) Eye protection: safety glasses with side-shields, goggles. Skin and body protection: Wear as appropriate. Hygiene measures: Wash hands before breaks and immediately after handling the product, Keep away from food, drink and animal feeding stuffs. Do not smoke. General industrial hygiene practice. 9. PHYSICAL AND CHEMICAL PROPERTIES Colour: Odour: off-white slight Form: paste. g/I H2O) **Boiling point/range:** °C >200 Flash point: °C >100 Autoignition temperature: >100 °C **Explosive properties:** Not applicable **Oxidizing properties:** Not applicable **10. STABILITY AND REACTIVITY** Stability: Stable Materials to avoid: amines, acids. Hazardous decomposition products: None. **11. TOXICOLOGICAL INFORMATION** Acute toxicity: Epoxy constituents: LD50/oral/rat = 30g/Kg LD50/dermal/rabbit = > 20 ml/Kg LC50/inhalation/4h/rat = fatality = 0 Local effects: Moderate skin irritation Sensitization: May cause sensitization by skin contact. Long term toxicity: Components of the product may be absorbed into the body by inhalation and ingestion.. Repeated or prolonged skin contact may cause allergic reactions with susceptible persons. **12. ECOLOGICAL INFORMATION** Mobility: Do not contaminate water. Do not let product enter drains. **13. DISPOSAL CONSIDERATIONS** Waste from residues / unused products: Solidify unexposed surplus and dispose of together with processed material as cured plastic waste - In accordance with local and national regulations Contaminated packaging: In accordance with local and national regulations

**PAGE:** 2 of 3

Product name:	Repairite Syringe	e Emergency Base	PAGE: 3 of 3 PRINT DATE: 02/08/2002 REF: R8	
European waste	Catalogue No:	08 04 99		
14. TRANSPORT I	NFORMATION			
Proper shipping name:		Not classified as dangerous in the meaning of transport regulations: UN, ADR/RID, IMO & IATA/ICAO.		
15. REGULATORY	INFORMATION			
Classification a 93/21/EEC	ccording to Euro	pean directive on classifica	tion of hazardous preparations	
- Contains:	BISPHI	ENOL A-(EPICHLORHYDRIN) {REAC	CTION PRODUCT}	
	Water h	azard class - None		
- Symbol(s):		×		
		Xi		
R -phrase(s):	R43 - May cause sensitization by skin contact. R36 - Irritating to eyes. R38 - Irritating to skin.			
S -phrase(s):	S28 - After contact with skin, wash immediately with plenty of water. S37/39 - Wear suitable gloves and eye/face protection.			
16. OTHER INFOR	MATION			
Recommended	use:			
Recommended	restrictions:			
When used in a mix	ture, read the labels a	and safety data sheets of all compo	nents.	
<b>Revision date:</b>	16/0	07/2002		

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication