SAFETY DATA SHEET

PAGE: 1 of 2 **PRINT DATE:** 02/08/2002

REF: R24

	THE SUB	STANCE/PRE	PARATION A	ND THE CO	MPANY/UNDERT	AKING	
Product name:		Repa	Repairite Repairroad				
Supplier: Emergency telephone number:		MMP-International, Division of ITW Ltd.					
			ose, Park Farm				
		Ind Est,	Wellingborough, Northants, NN8 6QX				
		-					
		r: +44 (0) 1					
Fax No:	+44 (0) 1						
2. COMPOSITION/INFO	ORMATION	ON INGRED	IENTS				
Identification of the	preparati	ion					
Chemical Name			CAS-No	EEC-No	Class	Weight %	
white spirits			64742-82-	265-185-4		0-1	
			1				
3. HAZARDS IDENTIFIC	CATION						
Most important haza	ards: Ir	rritating to eyes, r	respiratory syste	em and skin.			
4. FIRST AID MEASUR	ES						
General advice:	Avoid contact with skin and eyes.						
Inhalation:	Move to fresh air.						
Skin contact:	Wash off immediately with soap and plenty of water.						
Eye contact:	Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician						
Ingestion:	Do not indu	ice vomiting ,Call	a physician imr	nediately.			
5. FIRE-FIGHTING ME	ASURES						
Suitable extinguishi	ng media:	Water spray	,foam ,Carbon	Dioxide (CO	₂) ,dry chemical		
Special protective e	equipment	for firefighte	rs:				
6. ACCIDENTAL RELEA	ASE MEAS	SURES					
6. ACCIDENTAL RELEA Personal precaution			with skin and ey	ves.			
	IS:	Avoid contact v	with skin and ey duct enter drain				
Personal precaution	autions:	Avoid contact v Do not let proc	duct enter drain	S.	fer to covered steel d	rums	
Personal precaution Environmental preca	autions: ng up:	Avoid contact v Do not let proc	duct enter drain	S.	fer to covered steel d	rums	
Personal precaution Environmental preca Methods for cleanin	autions: ng up:	Avoid contact v Do not let proc	duct enter drain	S.	fer to covered steel d	rums	
Personal precaution Environmental preca Methods for cleanin 7. HANDLING AND STO Handling:	autions: ng up: ORAGE	Avoid contact v Do not let proc	duct enter drain nert absorbent r	s. material ,Trans		rums	
Personal precaution Environmental preca Methods for cleanin 7. HANDLING AND STO Handling:	ns: autions: ng up: ORAGE Keep contain	Avoid contact we be not let process of the second s	duct enter drain nert absorbent r in a cool, well-v	s. material ,Trans		rums	
Personal precaution Environmental preca Methods for cleanin 7. HANDLING AND STO Handling: Storage:	is: autions: ng up: ORAGE Keep contain OLS / PER Na	Avoid contact v Do not let proc Soak up with in ers tightly closed SONAL PROT ational occupa	duct enter drain nert absorbent i in a cool, well-v	s. material ,Trans /entilated place			
Personal precaution Environmental preca Methods for cleanin 7. HANDLING AND STO Handling: Storage: 8. EXPOSURE CONTRO	is: autions: ng up: ORAGE Keep contain OLS / PER Na	Avoid contact with one of the process of the proces	duct enter drain nert absorbent i in a cool, well-v	s. material ,Trans /entilated place	(Ref: Britis		
Personal precaution Environmental preca Methods for cleanin 7. HANDLING AND STO Handling: Storage: 8. EXPOSURE CONTRO Chemical Name:	is: autions: ng up: ORAGE Keep contain OLS / PER Na EH	Avoid contact w Do not let proc Soak up with in ers tightly closed SONAL PROT ational occupa 140):	duct enter drain nert absorbent i in a cool, well-v ECTION ational expo	s. material ,Trans ventilated place sure limits no data av	(Ref: Britis		
Personal precaution Environmental preca Methods for cleanin 7. HANDLING AND STO Handling: Storage: 8. EXPOSURE CONTRO Chemical Name: white spirits Engineering measur	is: autions: ng up: ORAGE Keep contain OLS / PER Na EH	Avoid contact w Do not let proc Soak up with in ers tightly closed SONAL PROT ational occupa 140):	duct enter drain nert absorbent r in a cool, well-v ECTION ational expose equate ventilatio	s. material ,Trans ventilated place sure limits no data av	(Ref: Britis ailable		
Personal precaution Environmental preca Methods for cleanin 7. HANDLING AND STO Handling: Storage: 8. EXPOSURE CONTRO Chemical Name: white spirits Engineering measur reduce exposure	ns: autions: ng up: ORAGE Keep contain OLS / PER Na EH res to ection:	Avoid contact with one of the process of the proces	duct enter drain nert absorbent r in a cool, well-v ECTION ational expose equate ventilatio	s. material ,Trans /entilated place sure limits no data av n, especially in	(Ref: Britis ailable		
Personal precaution Environmental preca Methods for cleanin 7. HANDLING AND STO Handling: Storage: 8. EXPOSURE CONTRO Chemical Name: white spirits Engineering measur reduce exposure - Respiratory prote	ns: autions: ng up: ORAGE Keep contain OLS / PER Na EH res to ection:	Avoid contact v Do not let proc Soak up with in ers tightly closed SONAL PROT ational occupa 140): Ensure ade Not require PVC or oth	duct enter drain nert absorbent r in a cool, well-v ECTION ational expose equate ventilatio	s. material ,Trans ventilated place sure limits no data av n, especially in rial gloves.	(Ref: Britis ailable		

PRINT DATE: 02/08/2002 Product name: **Repairite Repairroad REF:** R24 Hygiene measures: Handle in accordance with good industrial hygiene and safety practice. 9. PHYSICAL AND CHEMICAL PROPERTIES Colour: Odour: black. alcoholic. Form: granular. g/I H2O) Melting point/range: N/A °C Partition coefficient (n-octanol/water) N-Octonal/water **10. STABILITY AND REACTIVITY** Stability: Stable Materials to avoid: None. Hazardous decomposition products: None. **11. TOXICOLOGICAL INFORMATION** Acute toxicity: Not applicable. Local effects: Not applicable. Sensitization: Not applicable. Repeated or prolonged exposure: Not applicable. **12. ECOLOGICAL INFORMATION** Other information: Contains no substances known to be hazardous to the environment or not degradable in waste water treatment plants. **13. DISPOSAL CONSIDERATIONS** Waste from residues / unused products: In accordance with local and national regulations. Contaminated packaging: In accordance with local and national regulations. **European waste Catalogue No:** 08 04 99 **14. TRANSPORT INFORMATION** Proper shipping name: Not classified as dangerous in the meaning of transport regulations: UN, ADR/RID, IMO & IATA/ICAO. **15. REGULATORY INFORMATION** Classification according to European directive on classification of hazardous preparations 93/21/EEC - Contains: Not classified as dangerous in the meaning of transport regulations: UN, ADR/RID, IMO & IATA/ICAO. Symbol(s): R -phrase(s): S -phrase(s): **16. OTHER INFORMATION Recommended use:** When used in a mixture, read the labels and safety data sheets of all components. **Recommended restrictions: Revision date:** 01/08/2002

PAGE: 2 of 2