## SAFETY DATA SHEET

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**REF:** M14

I. IDENTIFICATION OF	F THE SUB	STANCE/PREPARATIO	N AND THE CO	OMPANY/UNDERTAKI	NG		
Product name:		Kemitec W	Kemitec WA - Activator				
Supplier: Emergency telephone number: Fax No:		MMP-International, Division					
			of ITW Ltd. Brunel Close, Park Farm				
		Ind Est, Wellingborough, Northants, NN8 6QX					
							+44 (0) 1933 67087
		. ,					
		2. COMPOSITION/INF	ORMATION	ON INGREDIENTS			
Identification of the	preparati	on					
Chemical Name		CAS-N	o EEC-No	Class	Weight 9		
CYCLOALIPHATIC AMINE	<u>:</u>			Xn; R20/21/22, C; R34, R43	60-80		
ISOPHORONE DIAMINE		2855-13	612-067- 00-9	Xn; R21/22 C; R34 R43	10-20		
BENZYL ALCOHOL		100-51-	6 603-057- 00-5	Xn; R20/22	25-50		
3. HAZARDS IDENTIFI	CATION						
Most important haz	ards: C	orrosive.					
Specific hazards	Ir	ritating to eyes, respiratory	system and skin.				
4. FIRST AID MEASUR	ES						
General advice:	Show this safety data sheet to the doctor in attendance.						
Inhalation:	Move to fresh air Consult a physician.						
Skin contact:	Wash off immediately with soap and plenty of water.						
Eye contact:	Wash off immediately with plenty of water for at least 15 minutes Consult a physician.						
Ingestion:	Do not indu	Do not induce vomiting Obtain medical attention.					
5. FIRE-FIGHTING ME Suitable extinguishi	ing media:	dry powder,foam,Carbo ist not be used for sa		<sub>2</sub> ).			
High volume water jet.		idas (NOv) may be formed					
• •	nitrogen ox	ides (NOx) may be formed. for firefighters:		ear a self contained breathi	ng		
High volume water jet. Specific hazards: Special protective e	nitrogen ox equipment	for firefighters:	apparatus.	ear a self contained breathi	ng		
High volume water jet. Specific hazards: Special protective e Specific methods:	nitrogen ox <b>equipment</b> Standard	for firefighters:	apparatus.	ear a self contained breathi	ng		
High volume water jet. Specific hazards: Special protective e Specific methods: 6. ACCIDENTAL RELE	nitrogen ox equipment Standard ASE MEAS	for firefighters: d procedure for chemical fire	apparatus. es.	ear a self contained breathi	ng		
High volume water jet. Specific hazards: Special protective e Specific methods: 6. ACCIDENTAL RELEA Personal precaution	nitrogen ox equipment Standard ASE MEAS ns:	for firefighters: d procedure for chemical fire URES Use personal protective en	apparatus. es. quipment	ear a self contained breathi	ng		
High volume water jet. Specific hazards: Special protective e Specific methods: 6. ACCIDENTAL RELE	nitrogen ox equipment Standard ASE MEAS ns: autions:	for firefighters: d procedure for chemical fire URES Use personal protective en Do not let product enter of Soak up with inert absorb	apparatus. es. quipment Irains.		ng		
High volume water jet. Specific hazards: Special protective e Specific methods: 6. ACCIDENTAL RELEA Personal precautior Environmental prec Methods for cleanir	nitrogen ox equipment Standard ASE MEAS ns: cautions: ng up:	for firefighters: d procedure for chemical fire URES Use personal protective en Do not let product enter c	apparatus. es. quipment Irains.		ng		
High volume water jet. Specific hazards: Special protective of Specific methods: 6. ACCIDENTAL RELEA Personal precaution Environmental prec Methods for cleanin	nitrogen ox equipment Standard ASE MEAS ns: sautions: ng up: ORAGE	for firefighters: d procedure for chemical fire URES Use personal protective en Do not let product enter of Soak up with inert absorb	apparatus. es. quipment Irains. ent material.Shove	I into suitable container	ng		

Product name:

## **Kemitec WA - Activator**

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Chemical Name: National occupational exposure limits (Ref: British EH40):					
CYCLOALIPHATIC AMINE	no data available				
ISOPHORONE DIAMINE	no data available				
BENZYL ALCOHOL	no data available				
Engineering measure reduce exposure	es to				
- Respiratory prote	ection: In case of insufficient ventilation, wear suitable respiratory equipment.				
- Hand protection:	protective gloves.				
- Eye protection:	safety glasses with side-shields.				
- Skin and body pro	rotection: complete suit protecting against chemicals.				
Hygiene measures:	When using do not eat or drink.Wash hands before breaks and immediately after handling the product.				
9. PHYSICAL AND CHE					
Form: liquid	Colour:NoneOdour:ammoniacal				
-	H2O)				
Boiling point/range:					
Flash point:	113 °C				
Melting point/range:					
Autoignition tempera					
Vapour pressure:	<66.6 Pa mm Hg (20 °C)				
Relative density:	- lower 1.0g per c.c				
Water solubility	<5%				
0. STABILITY AND REA					
Materials to avoid:	acids.				
Hazardous decompo					
11. TOXICOLOGICAL IN					
Acute toxicity:	LD50/oral/rat = >1.14 ml/kg.				
Local effects:	Repeated or prolonged skin contact may cause skin irritation and/or dermatitis and sensitization of susceptible persons.				
Sensitization:	Irritating to eyes and skin.				
12. ECOLOGICAL INFO	RMATION				
Mobility:	Do not let product enter drains.				
13. DISPOSAL CONSID					
Waste from residues	-				
Contaminated packa	<b>ging:</b> In accordance with local and national regulations.				
European waste Cata	alogue No: 08 04 99				
14. TRANSPORT INFOR	RATION				
Proper shipping	g name: Corrosive liquids, n.o.s (Cycloaliphatic Amine)				
UN-No	<b>D:</b> 1760				
ADR/RID Class:	8				
	<b>HI/UN No:</b> 1760				
IMO Class:	8 Packing group : III				
roper shipping name:	Corrosive liquids, n.o.s (Cycloaliphatic Amine)				

Product name:	Kemitec WA - A	ctivator	PAGE: 3 of 3 PRINT DATE: 29/07/2002				
			REF: M14				
ICAO Class:	8	UN/ID No:	1760				
Proper sh	ipping name Corrosive li	iquids, n.o.s (Cycloaliphatic Amine)	)				
15. REGULATORY INFORMATION Classification according to European directive on classification of hazardous preparations 93/21/EEC							
- Contains:	ISOPHORONE DIAMI	NE, CYCLOALIPHATIC AMINE, BEI	NZYL ALCOHOL .				
- Symbol(s):							
	Corrosive						
R -phrase(s):	R20 - Also harmful by inhalation. R34 - Causes burns. R43 - May cause sensitization by skin contact.						
S -phrase(s):	S26 - In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S28 - After contact with skin, wash immediately with plenty of water. S36/37/39 - Wear suitable protective clothing, gloves and eye/face protection.						
16. OTHER INFORMATION							
Recommended use:							
Recommended restrictions:							
When used in a mixture, read the labels and safety data sheets of all components.							
Revision date:	12/07/2002						

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