SAFETY DATA SHEET

Product name:	Ga	TANCE/PREPARATION AND THE COMPANY/UNDERTAKING Galvanic Spray						
Supplier:		MMP-International, Division of ITW Ltd. Brunel Close, Park Farm Ind Est, Wellingborough, Northants,						
		NN8 6QX						
Emergency telephone number: Fax No:		0) 1933 670870						
		0) 1933 670800						
2. COMPOSITION/INFORMA	TION ON INGR	EDIENTS						
Identification of the prep	aration							
Chemical Name		CAS-No	EEC-No	Class	Weight			
XYLENE, MIXTURE OF ISOMERS	S	95-47-6	601-022- 00-9	R10 Xn; R20/21 Xi; R38	10-30			
BUTANE		106-97-8	601-004- 00-0	F+; R12	10-30			
PROPANE		74-98-6	601-003- 00-5	F+; R12	10-30			
ACETONE		67-64-1	606-001- 00-8	F; R11	10-30			
3. HAZARDS IDENTIFICATIO	DN							
Most important hazards:	Extremely flan	nmable.						
Specific hazards	Harmful by inl	nalation and in cont	act with skin.					
4. FIRST AID MEASURES								
Inhalation: Move	to fresh air, Consu	t a physician after s	significant expo	sure.				
	Remove immediately adhering matter. Wash off immediately with soap and plenty of water, If skin irritation persists, call a physician.							
-	In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.							
Ingestion: Call a	physician immedia	ately, Do not induce	vomiting.					
5. FIRE-FIGHTING MEASUR	ES							
Suitable extinguishing me	edia: alcohol-ı spray.	resistant foam, Carl	oon Dioxide (CC), dry powder,	Water			
Specific hazards: In ca	se of fire and/or ex	plosion do not brea	the fumes.					
Special protective equipr	ment for firefig		case of fire, we paratus, protec	ar a self contained breathi ctive suit.	ng			
6. ACCIDENTAL RELEASE N	/IEASURES							
Personal precautions:	Do not bre	ath vapours or spra	ay mist.					
Environmental precaution	ns: Do not let	o not let product enter drains.						
Methods for cleaning up			-	and, silica gel, acid to covered steel drums.				
7. HANDLING AND STORAG	<u>}Е</u>							
Handling: Use on	Use only in well-ventilated areas. Keep away from heat and sources of ignition.							
								

Product name:

Galvanic Spray

8. EXPOSURE CONTROLS	/ PERSONAL	PROT	ECTION			
Chemical Name:	National EH40):	occupa	ational exposu	ire limits	(Ref:	British COSHH -
XYLENE, MIXTURE OF ISOME	RS					
BUTANE						
PROPANE						
ACETONE						
Engineering measures reduce exposure	to En	isure ade	equate ventilation,	especially in confir	ned area	S
- Respiratory protecti	i on: Br	eathing a	apparatus with filte	er.		
- Hand protection:	glo	oves 9 (A	dvice should be so	ought on the type o	f gloves).
- Eye protection:		fety glass	ses.			
- Skin and body prote	ection: pr	otective s	suit.			
Hygiene measures:						
9. PHYSICAL AND CHEMI	CAL PROPER	TIES				
Form: liquid - aerosol	C	olour:	black	Odo	ur:	hydrocarbon-like
pH: g/I H20	O) N/	Ά				
Boiling point/range:	55	5	°C			
Flash point:	-40	0	°C			
Melting point/range:	<0)	°C			
Autoignition temperatu	re: >4	100	°C			
Flammability (solid, gas	-	EL 0.6 (% S°C), UEL	vol in air at . 9.0			
Explosive properties:	No	one				
Oxidizing properties:	No	one				
Vapour pressure:	2.4	41 Bar				
10. STABILITY AND REAC	ΤΙνΙΤΥ					
Stability:	Stable					
Conditions to avoid:	Keep away fr	om heat	and sources of igr	nition.		
Materials to avoid:	oxidizing age	ents, stro	ng acids, strong b	ases.		
Hazardous decomposit	ion products:		Carbon Dioxide (C	co ,), nitrogen	oxides (NOx).
11. TOXICOLOGICAL INFO	ORMATION			2 -		
_	Components of thingestion and thr	-	-	ed into the body by	/ inhalat	ion,
	Acetone: LD50/o	ral/rat =	9.75g/kg			
	5	5		n adsorption. Sym tiredness, nausea a		
	•	5	and/or dermatitis.			-
Long term toxicity:	Repeated or prole	onged ex		e skin irritation and	l derma	titis,
		- · ·	-	age to health by pr	olonged	exposure,
Repeated or prolonged	•	to the	e renal / Central n	iervous system.		
Repeated or prolonged		to the	e renal / Central n	ervous system.		
	IATION			taminate ground w	ater svs	tem.

Contaminated	sidues / unused p packaging:		ntainers can be landfilled after	cleaning when in
Contaminated packaging:		complian	cleaning, when in	
European waste	e Catalogue No:	08 04 9	9	
14. TRANSPORT	INFORMATION			
Proper sl	hipping name:	Aerosol		
ı	JN-No:	1950		
ADR/RID Class	:	2		
			HI/UN No:	1950
IMO Class	:	2		
roper shipping n	ame:	Aerosol		
ICAO Class	:	2	UN/ID No:	1950
Proper sl	hipping name	Aerosol		
			xn Xn xtremely ynmable	
R -phrase(s):	R12 - Extremely fla harmful by inhalati	Ex fla mmable. R36/38	tremely Immable Irritating to eyes and skin. R2	0/21 - Also
R -phrase(s): S -phrase(s):	harmful by inhalati S 9 - Keep containe	Ex fla mmable. R36/38 on and in contact v er in a well-ventilat ng. S23 - Do not b	tremely immable Irritating to eyes and skin. R2 with skin. ed place. S16 - Keep away fron reathe. S25 - Avoid contact wit	n sources of
•	harmful by inhalati S 9 - Keep contain ignition - No smoki Take precautionary	Ex fla mmable. R36/38 on and in contact v er in a well-ventilat ng. S23 - Do not b	tremely immable Irritating to eyes and skin. R2 with skin. ed place. S16 - Keep away fron reathe. S25 - Avoid contact wit	n sources of
S -phrase(s):	harmful by inhalati S 9 - Keep contain ignition - No smoki Take precautionary	Ex fla mmable. R36/38 on and in contact v er in a well-ventilat ng. S23 - Do not b	tremely immable Irritating to eyes and skin. R2 with skin. ed place. S16 - Keep away fron reathe. S25 - Avoid contact wit	n sources of
S -phrase(s): 16. OTHER INFO	harmful by inhalati S 9 - Keep contain ignition - No smoki Take precautionary RMATION use:	Ex fla mmable. R36/38 on and in contact v er in a well-ventilat ng. S23 - Do not b	tremely immable Irritating to eyes and skin. R2 with skin. ed place. S16 - Keep away fron reathe. S25 - Avoid contact wit	n sources of
S -phrase(s): 16. OTHER INFOI Recommended Recommended	harmful by inhalati S 9 - Keep contain ignition - No smoki Take precautionary RMATION use: restrictions:	Ex fla mmable. R36/38 on and in contact w er in a well-ventilat ng. S23 - Do not b y measures against	tremely immable Irritating to eyes and skin. R2 with skin. ed place. S16 - Keep away fron reathe. S25 - Avoid contact wit	n sources of

Revision date:

09/07/2002

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