

AZ 1505 Photoresist	0005			
Substance No.: SXR100614 Version 31	Revision Date 24.11.2010	Print Date 21.07.2011		
1. Identification of the substar	nce/mixture and of the company/un	dertaking		
1.1 Product identifier				
Trade name	: AZ 1505 Photoresist 0005			
1.2 Relevant identified uses of th	e substance or mixture and uses advis	ed against		
Use of the Substance/Mixture	: Electronic industry Intermediate for electronic industry			
1.3 Details of the supplier of the s	safety data sheet			
Company	: AZ Electronic Materials (Germany) G Rheingaustrasse 190-196, 65203 Wiesbaden Germany	mbH		
Telephone E-mail address	: +49 (0)611 962 8563 : <u>PSE@az-em.com</u>			
Responsible/issuing person	Product Safety: +49(0)6126-229248 or +49(0)6126-227340			
1.4 Emergency telephone numbe	r			
Emergency telephone number	: +49 69 305 6418			
2. Hazards identification				
2.1 Classification of the substand	e or mixture			
Classification (REGULATION	I (EC) No 1272/2008)			
GHS Classification				
Flammable liquids, Category 3	H226: Flammable liquid ar	nd vapour.		
Classification (67/548/EEC, 1	999/45/EC)			
Flammable	R10: Flammable.			
2.2 Label elements				
GHS-Labelling				
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Symbol(s)		
Signal word	: Warning	
Hazard statements	: H226	Flammable liquid and vapour.
Precautionary statements Labelling according to EC 1999/45/EC	P370 + P378 Storage: P403 + P235	Keep away from heat/sparks/open flames/hot surfaces No smoking. Keep container tightly closed. Wear protective gloves/ protective clothing/ eye protection/ face protection. + P353 IF ON SKIN (or hair): Remove/ Take off immediately all contaminated clothing. Rinse skin with water/ shower. In case of fire: Use dry sand, dry chemical or alcohol-resistant foam for extinction. Store in a well-ventilated place. Keep cool.
R-phrase(s)	: R10	Flammable.
S-phrase(s)	: S16 S60	Keep away from sources of ignition - No smoking. This material and its container must be disposed of as hazardous waste.
Hazardous components whi • 108-65-6 2-r	ch must be listed on nethoxy-1-methyleth	
.3 Other hazards		
.3 Other hazards No information available.		
3.3 Other hazards No information available. 5. Composition/information 5.2 Mixtures	on ingredients	



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Chemical characterization		
A mixture of polymer resins a	nd diazo compounds in halogen fre	e organic solvent.
'Hazardous components		
2-methoxy-1-methylethyl ac	etate	
CAS-No.	: 108-65-6	
EC-No.	: 203-603-9	
Classification(67/548/EEC)	: R10	
Classification (REGULATION (EC) No 1272/2008)	: Flam. Liq. 3; H226	
Concentration [%]	: > 60	
1-Naphthalenesulfonic acid trihydroxyphenyl)methanor CAS-No. EC-No.	, 6-Diazo-5,6-dihydro-5-oxo-, este e : 68510-93-0 : 270-931-7	er with phenyl(2,3,4-
Classification(67/548/EEC)	: F; R11 R52/53	
Classification (REGULATION (EC) No 1272/2008)	: Self-react. D; H242 2; H315 Aquatic Chronic 3; H412	
Concentration [%]	: <5	
	es mentioned in this Section, see S ments mentioned in this Section, se	
. First aid measures		
.1 Description of first aid meas	ures	
General advice	: Remove soiled or soaked cloth If someone exposed to the pro doctor and show this safety da Adhere to personal protective	oduct feels unwell, contact a
Inhalation	: Remove the casualty into fresh Call in a physician immediately	h air and keep him calm. y and show him the Safety Data
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	Sheet.	
Skin contact	: In case of contact with skin wash off polyethylene glycol 400, then with pl If polyethylene glycol is not available water.	enty of water
Eye contact	: Rinse thoroughly with plenty of wate and consult a physician. Remove contact lenses.	r for at least 15 minutes
Ingestion	: Do NOT induce vomiting. Call in a physician immediately and s Sheet. If conscious, drink plenty of water.	show him the Safety Data
.3 Indication of immediate medic	cal attention and special treatment ne	eded
Treatment	: Treat symptomatically.	
5. Fire-fighting measures		
	: water spray jet foam dry powder carbon dioxide	
5.1 Extinguishing media	foam dry powder carbon dioxide	
5.1 Extinguishing media Suitable extinguishing media	foam dry powder carbon dioxide	on gases are formed:
 5.1 Extinguishing media Suitable extinguishing media 5.2 Special hazards arising from the Specific hazards during fire fighting 	foam dry powder carbon dioxide the substance or mixture : In case of fires, hazardous combusti Carbon monoxide (CO) Nitrous gases (NOx)	on gases are formed:
 5.1 Extinguishing media Suitable extinguishing media 5.2 Special hazards arising from the Specific hazards during fire 	foam dry powder carbon dioxide the substance or mixture : In case of fires, hazardous combusti Carbon monoxide (CO) Nitrous gases (NOx)	oat and pants) including
 5.1 Extinguishing media Suitable extinguishing media 5.2 Special hazards arising from the specific hazards during fire fighting 5.3 Precautions for fire-fighters Special protective equipment	foam dry powder carbon dioxide the substance or mixture : In case of fires, hazardous combusti Carbon monoxide (CO) Nitrous gases (NOx) Sulphur dioxide (SO2) : Well closed full protective clothing (c helmet.	coat and pants) including tus ighting water must be



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6. Accidental release measur	es			
6.1 Personal precautions, protect	tive equipment	and emergency proce	dures	
Personal precautions	: See: Expos	ure controls and persona	al protection.	
6.2 Environmental precautions				
Environmental precautions	: Do not allow	w entry to drains,water co	ourses or soil	
6.3 Methods and materials for c	ontainment and	cleaning up		
Methods for cleaning up	containers Containers be adequat Dispose of regulations Clean conta	ely labelled absorbed material in acc	has been collected must	
6.4 Reference to other sections				
Additional advice	Information chapter 8.	regarding Safe handling regarding personal prote regarding Waste Dispos	ective measures see,	
7. Handling and storage				
7.1 Precautions for safe handlin	9			
Advice on safe handling		: Provide good ventilation of working area (local exhaust ventilation if necessary).		
Advice on protection against fire and explosion	: Keep away	: Keep away from sources of ignition		
7.2 Conditions for safe storage,	including any i	ncompatibilities		
Requirements for storage areas and containers	: Keep only i	n the original container		
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sion 31					
Further informa storage conditic		plac		ly closed and dry i	n a cool, well-ventilated
Advice on comr	non storage	: Do	not store or trans	sport together with	foodstuffs
Storage period		: <1	2 Months		
.					
Specific end us	es				
xposure cont	rois/persor	hal prote	ction		
Control noromo	toro				
Control parame	ters				
•					
Components	with workpla	ace contro	ol parameters		
		1	Operatural		
Components	CAS-No	Value	Control	Lindate	Basis
Components	CAS-No.	Value	parameters	Update	Basis
-			parameters	-	
2-methoxy-	CAS-No. 108-65-6	Value TWA	parameters 50 ppm	Update 2000-06-16	Basis 2000/39/EC
2-methoxy- 1-			parameters	-	
2-methoxy- 1- methylethyl			parameters 50 ppm	-	
2-methoxy- 1- methylethyl acetate	108-65-6	TWA	parameters 50 ppm 275 mg/m3	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further	108-65-6	TWA	parameters 50 ppm 275 mg/m3	-	2000/39/EC
2-methoxy- 1- methylethyl acetate	108-65-6	TWA	parameters 50 ppm 275 mg/m3	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further	108-65-6	TWA	parameters 50 ppm 275 mg/m3	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further	108-65-6	TWA	parameters 50 ppm 275 mg/m3	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further	108-65-6	TWA	parameters 50 ppm 275 mg/m3 sibility of significant u	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further	108-65-6	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further	108-65-6	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further	108-65-6	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further information	108-65-6	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further information	108-65-6 : skin: Ident Indicative : skin: Ident	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further information	108-65-6	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further information	108-65-6 : skin: Ident Indicative : skin: Ident	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further information	108-65-6 : skin: Ident Indicative : skin: Ident Indicative : skin: Ident	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further information	108-65-6 : skin: Ident Indicative : skin: Ident Indicative : skin: Ident	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further information Further information	108-65-6 : skin: Ident Indicative : skin: Ident Indicative ols	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further information	108-65-6 : skin: Ident Indicative : skin: Ident Indicative ols	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further information Further information Exposure contr Engineering m	108-65-6 : skin: Ident Indicative : skin: Ident Indicative	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3 sibility of significant u	2000-06-16 ptake through the skin 2000-06-16 ptake through the skin	2000/39/EC
2-methoxy- 1- methylethyl acetate Further information Further information Exposure contr Engineering m	108-65-6 : skin: Ident Indicative : skin: Ident Indicative	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3 sibility of significant u	2000-06-16	2000/39/EC
2-methoxy- 1- methylethyl acetate Further information Further information Exposure contr Engineering m See chapter7; r	108-65-6 : skin: Ident Indicative : skin: Ident Indicative ols skin: Ident Indicative ols skin: Ident Indicative ons skin: Ident Indicative	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3 sibility of significant u	2000-06-16 ptake through the skin 2000-06-16 ptake through the skin	2000/39/EC
2-methoxy- 1- methylethyl acetate Further information Further information Exposure contr Engineering m	108-65-6 : skin: Ident Indicative : skin: Ident Indicative ols skin: Ident Indicative ols skin: Ident Indicative ons skin: Ident Indicative	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3 sibility of significant u	2000-06-16 ptake through the skin 2000-06-16 ptake through the skin	2000/39/EC
2-methoxy- 1- methylethyl acetate Further information Further information Exposure contr Engineering m See chapter7; r Personal prote	108-65-6 : skin: Ident Indicative : skin: Ident Indicative : skin: Ident Indicative ols seasures io measures io measures io measures	TWA ifies the pos	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3 sibility of significant u	2000-06-16	2000/39/EC 2000/39/EC
2-methoxy- 1- methylethyl acetate Further information Further information Exposure contr Engineering m See chapter7; r	108-65-6 : skin: Ident Indicative : skin: Ident Indicative : skin: Ident Indicative ols seasures io measures io measures io measures	TWA ifies the pos STEL ifies the pos exeeding ment : Use	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3 sibility of significant u the ones mention	2000-06-16 ptake through the skin 2000-06-16 ptake through the skin ned are necessary ection in case of in	2000/39/EC 2000/39/EC
2-methoxy- 1- methylethyl acetate Further information Further information Exposure contr Engineering m See chapter7; r Personal prote	108-65-6 : skin: Ident Indicative : skin: Ident Indicative : skin: Ident Indicative ols seasures io measures io measures io measures	TWA ifies the pos STEL ifies the pos exeeding ment : Use	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3 sibility of significant u	2000-06-16 ptake through the skin 2000-06-16 ptake through the skin ned are necessary ection in case of in	2000/39/EC 2000/39/EC
2-methoxy- 1- methylethyl acetate Further information Further information Exposure contr Engineering m See chapter7; r Personal prote	108-65-6 : skin: Ident Indicative : skin: Ident Indicative : skin: Ident Indicative ols seasures io measures io measures io measures	TWA ifies the pos STEL ifies the pos exeeding ment : Use	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3 sibility of significant u the ones mention	2000-06-16 ptake through the skin 2000-06-16 ptake through the skin ned are necessary ection in case of in	2000/39/EC 2000/39/EC
2-methoxy- 1- methylethyl acetate Further information Further information Exposure contr Engineering m See chapter7; r Personal prote	108-65-6 : skin: Ident Indicative : skin: Ident Indicative : skin: Ident Indicative ols seasures io measures io measures io measures	TWA ifies the pos STEL ifies the pos exeeding ment : Use	parameters 50 ppm 275 mg/m3 sibility of significant u 100 ppm 550 mg/m3 sibility of significant u the ones mention	2000-06-16 ptake through the skin 2000-06-16 ptake through the skin ned are necessary ection in case of in	2000/39/EC 2000/39/EC

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according to Regulation (EC) No. 1907/2006



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Hand protection	 Break through time: > 10 min Glove thickness: > 0,4 mm For short-term exposure (splash prof Nitrile rubber gloves. Remarks: These types of protective various manufacturers. Please note detailed statements, especially abou and the minimum breakthrough time particular working conditions under v used. 	gloves are offered by the manufacturers´ t the minimum thickness . Consider also the
Eye protection	: tightly fitting safety glasses	
Skin and body protection	: protective clothing	
Hygiene measures	: At work do not eat, drink, smoke or t Keep away from foodstuffs and beve Wash hands before breaks and after Use barrier skin cream.	erages.
Protective measures	: Do not inhale vapours Avoid contact with eyes and skin Observe the usual precautions for ha	andling chemicals.
Environmental exposure of	controls	
General advice	: Do not allow entry to drains,water co	urses or soil
Physical and chemical pr 1 Information on basic physi	-	
Appearance		
Form Colour	: Liquid : yellow to red	
Odour	: ester-like	
Sofoty data		
Safety data		
Flash point	: approx. 42 °C Method: DIN 51755 (closed cup)	
-		



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Lower explosion limit	: not determined	
Upper explosion limit	: not determined	
Flammability (solid, gas)	: not determined	
Oxidizing properties	: not determined	
Autoignition temperature	: not determined	
Burning number	: not determined	
рН	: Note: not reasonable	
Freezing point	: not determined	
Starts to boil	: from 145 °C	
Sublimation point	: not determined	
Vapour pressure	: approx.5 hPa at 20 °C	
Density	: 1 g/cm3 at 20 °C	
Water solubility	: Note: The solvent is partially water so forms two layers.	bluble but the product
Partition coefficient: n- octanol/water	: not determined	
Solubility in other solvents	: not determined	
Viscosity, dynamic	: approx.6 mPas at 20 °C	
Viscosity, kinematic	: not determined	
Relative vapour density	: not determined	
Evaporation rate	: not determined	
9.2 Other information		
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0. Stability and reactivity		
0.1 Reactivity		
No dangerous reaction know	n under conditions of normal use.	
0.2 Chemical stability		
No decomposition if stored a	and applied as directed.	
0.3 Possibility of hazardous re	eactions	
Hazardous reactions	: Incompatible with oxidizing materials.	
0.4 Conditions to avoid		
Conditions to avoid	: Heat, flames and sparks.	
0.5 Incompatible materials		
Materials to avoid	: Oxidizing agents Strong acids Bases	
0.6 Hazardous decomposition	products	
Hazardous decomposition products	: No decomposition if stored and applie	ed as directed.
1. Toxicological informatio	n	
1.1 Information on toxicologic	al effects	
Acute toxicity		
Acute oral toxicity	: Remarks: no data available	
Acute inhalation toxicity	: no data available	
Acute dermal toxicity	: no data available	
Skin corrosion/irritation		
Skin irritation	: Remarks: no data available	
Serious eye damage/eye ir	ritation	
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Eye irritation	: Remarks: no data available	
Respiratory or skin sensitiz	zation	
Sensitisation	: no data available	
Germ cell mutagenicity		
Genotoxicity in vitro	: Remarks: no data available	
Genotoxicity in vivo	: Remarks: no data available	
Further information	: No toxicological testing was carried The product was classified on the ba procedure of the Dangerous Prepara (1999/45/EC).	asis of the calculation
12. Ecological information 12.1 Toxicity		
Ecotoxicity effects		
Toxicity to fish	: Remarks: no data available	
Toxicity to daphnia and other	: no data available	
aquatic invertebrates. Toxicity to bacteria	: Remarks: no data available	
12.2 Persistence and degradabi	lity	
Biodegradability 1-Naphthalenesulfonic acid, 6-Diazo-5,6-dihydro-5-oxo-, ester with phenyl(2,3,4- trihydroxyphenyl)methanone	: Result: Not readily biodegradable. Method: OECD 301 D	
12.3 Bioaccumulative potential		
12.4 Mobility in soil		
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2.5 Results of PBT and vPvB a	ssessment	
12.6 Other adverse effects		
Additional ecological information	: Do not allow to enter soil, waterways No ecological testing was carried out The product was classified on the ba procedure of the Dangerous Prepara (1999/45/EC).	on the preparation. sis of the calculation
13. Disposal considerations		
13.1 Waste treatment methods		
Product	: Product should be taken to a suitable disposal site in accordance with relevencessary after consultation with the and/or the competent Authorities	vant regulations and if
Contaminated packaging	: Packaging that cannot be cleaned sh product waste	ould be disposed of as
14. Transport information		
ΙΑΤΑ		
UN-Number	: 1993	
Description of the goods	: Flammable liquid, n.o.s.	
Class	(2-Methoxy-1-methylethyl acetate)	
Class Packing group	: 3 : III	
Labels	: 3	
Environmentally hazardous	: no	
IMDG		
UN-Number Description of the goods	 : 1993 : FLAMMABLE LIQUID, N.O.S. (2-Methoxy-1-methylethyl acetate) 	
Class	: 3	
Packing group	: !!!	
Labels EmS Number 1	: 3 : F-E	
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EmS Number 2 Marine pollutant	: S-E : no		
15. Regulatory informa	tion		
15.1 Safety, health and er	nvironmental re	gulations/legislation specifi	c for the substance or mixture
15.2 Chemical Safety Ass	sessment		
16. Other information			
Full text of R-phrases	s referred to un	der sections 2 and 3	
R10 R11 R52/53	Flammable. Highly flamma Harmful to aqu the aquatic en	uatic organisms, may cause lo	ong-term adverse effects in
Full text of H-Statem	ents referred to	under sections 2 and 3.	
H226 H242 H315 H412	Heating may of Causes skin ir		cts.
		are identified with a dot (exam identified with a comma (exan	nple: 2.000 mg/kg means "two nple: 1,35 g/cm3)
Further information		tains: < 0.3 % 2-methoxyprop . EC Classification : T, R 10-3	
information and belief guidance for safe hand not to be considered a material designated ar materials or in any pro	at the date of its dling, use, proces a warranty or qua nd may not be va ocess, unless spe	lid for such material used in c	viven is designed only as a disposal and release and is tion relates only to the specific ombination with any other
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