2-methoxy-1-methylethyl acetate

## SAFETY DATA SHEET

#### JAC071 / JAC072 - 1K Fillclean Aerosol Cans 283mL

	Section 1: PR	ODU	CT IDENTFICATION						
Product Name	1K Universal Fill in for LSM coati	ings	Other names	REZ199	REZ199				
GPI Product code/s	JAC071 (283 mL) / JAC072 (152	2 mL)	Recommended use/s	Painting.	Painting.				
Manufacturer	Peter Kwasny GmbH Heilbronner Straße 96 D-74831 Gundelsheim Deutschland Phone: +49 (0) 6269 9520 www.spraymax.de	Heilbronner Straße 96 D-74831 Gundelsheim Deutschland Phone: +49 (0) 6269 9520		275 Welling Mulgrave V Australia	IC 3150 3 8541 7500 9562 0789				
Emergency contact	Poisons Information Centre (Aus	Poisons Information Centre (Australia)		<u>. v</u>	www.austin.org.au/poisons				
	Section 2: HA	AZAR	D IDENTIFICATION						
Hazard classification	HAZARDOUS SUBSTANCE	D	ANGEROUS GOODS	According to the Model	WHS Regulations and the ADG Code.				
Label elements									
Signal word	DANGER								
GHS Classification	Extremely flammable aerosol Category 1  Eye irritation Category 2  Specific target organ toxicity – single exposure Category 3								
Hazard statements	H220: Extremely flammable gas. H222-H229: Extremely flammable aerosol. Pressurised container: May burst if heated. H319: Causes serious eye irritation. H336: May cause drowsiness or dizziness.								
Precautionary statements	P101: If medical advice is needed, have container or label at hand. P102: Keep out of reach of children. P103: Read label before use. P210: Keep away from heat/sparks/open flames/hot surfaces – no smoking. P211: Do not spray on an open flame or other ignition source. P251: Do not pierce or burn, even after use. P271: Use only outdoors or in a well-ventilated area. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P312: Call a POISON CENTRE/doctor if you feel unwell. P337+P313: If eye irritation persists: Get medical advice/attention. P410+P412: Protect from sunlight. Do not expose to temperatures exceeding 50°C. P501: Dispose of contents/container in accordance with local/regional/national/international regulations.								
Additional Without adequate ventilation, explosive atmosphere/gas mix may be created.  Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist.									
	Section 3: Ch	ТЕМІС	CAL COMPOSITION						
Ingredient name			Synonym/s	CAS number	Proportion (% weight)				
Dimethyl ether			-	115-10-6	50 – 100				
Acetone			-	67-64-1	25 – <50				

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108-65-6

1 – <2.5

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Route of exposure											
Route of exposure			Section 4: FIF	RST AID MEA	SURES						
	Sympto	ms caused	by exposure		Description of necessary first aid measures						
Eye contact	Causes	serious eye	irritation.		Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor.						
Skin contact	_				Generally the product does not irritate the skin.						
Inhalation	May cau	se drowsine	ess or dizziness.		Supply fresh air.	Consult doctor in case	of complaints.				
Ingestion	_				If symptoms pers	ist consult a doctor.					
Medical attention and	special tr	eatment	No further relevant info	further relevant information available.							
			Section 5: FIRE FIGHTING MEASURES								
Suitable extinguishing media Cool cont			ainer with water.	Specific ha arising fro chemical	om the						
Special protective equ and precautions for fir fighters		No specia	I measures required.	Fire/explos	sion hazard –						
		Sec	tion 6: ACCIDEN	TAL RELEAS	E MEASURES	<b>;</b>					
Personal precautions, equipment and emerge			Wear protective equipment. Keep unprotected persons away.								
Environmental precaut	tions		Do not allow to enter	r sewers/surface o	or ground water.						
Methods and materials and cleaning up	for conta	ainment	nt Ensure adequate ventilation.								
			Section 7: HANI	DLING AND S	TORAGE						
Precautions for safe ha	<ul> <li>Keep away from heat and direct sunlight.</li> <li>Ensure good interior ventilation/exhaustion at the workplace.</li> <li>Do not spray onto a naked flame or any incandescent material.</li> <li>Keep ignition sources away – do not smoke.</li> <li>Pressurised container: protect from sunlight and do not expose to temperatures exceeding 50°C, i.e. electric lights.</li> <li>Do not pierce or burn, even after use.</li> </ul>										
		Pressurise lights.	ed container: protect fro	om sunlight and d	o not expose to te	mperatures exceeding	50°C, i.e. electric				
Conditions for safe sto	orage	Pressurise lights. Do not pie	ed container: protect fro	om sunlight and d r use.			50°C, i.e. electric				
Conditions for safe sto		Pressurise lights. Do not pie	ed container: protect fro	om sunlight and d r use.	with pressurised of		50°C, i.e. electric				
Conditions for safe sto	ies	Pressurise lights. Do not pie Observe o	ed container: protect fronce or burn, even after of significations on significations on significations.	om sunlight and d r use. toring packagings  Other infor	with pressurised o	containers.	50°C, i.e. electric				
	ies	Pressurise lights. Do not pie Observe o	ed container: protect frontect	om sunlight and d r use. toring packagings Other infor	with pressurised or mation SONAL PROT	containers. – ECTION	50°C, i.e. electric				
Storage incompatibiliti	ies Se	Pressurise lights. Do not pie Observe o	ed container: protect front container: protect	om sunlight and d r use. toring packagings Other infor TROLS / PER nted average)	with pressurised of mation  SONAL PROT  STEL (short-te	containers.  – PECTION erm exposure limits)					
Storage incompatibiliti	ies Se	Pressurise lights. Do not pie Observe o	ed container: protect from the container protect	om sunlight and d r use.  toring packagings  Other infor  TROLS / PER  nted average)  ppm	with pressurised of mation  SONAL PROT  STEL (short-temps/m³	containers.  - ECTION erm exposure limits) ppm	50°C, i.e. electric				
Storage incompatibilities  Workplace exposure s  Dimethyl ether	ies Se	Pressurise lights. Do not pie Observe o	ed container: protect from the container protect	om sunlight and d r use.  toring packagings  Other infor  TROLS / PER  nted average)  ppm  400	with pressurised of mation  SONAL PROT  STEL (short-tell mg/m³  958	containers.  - ECTION erm exposure limits)  ppm  500					
Storage incompatibilities  Workplace exposure somethyl ether Acetone	see See	Pressurise lights. Do not pie Observe o	ed container: protect from the container protect	om sunlight and d r use.  toring packagings  Other infor  TROLS / PER  nted average)  ppm	with pressurised of mation  SONAL PROT  STEL (short-temps/m³	containers.  - ECTION erm exposure limits) ppm					
Storage incompatibilities  Workplace exposure s  Dimethyl ether	tandards	Pressurise lights. Do not pie Observe o - ction 8: E	ed container: protect from the container protect	om sunlight and d r use.  toring packagings  Other infor  TROLS / PER  nted average)  ppm  400	with pressurised of mation  SONAL PROT  STEL (short-tell mg/m³  958	containers.  - ECTION erm exposure limits)  ppm  500					
Workplace exposure s Dimethyl ether Acetone Appropriate engineerin	tandards	Pressurise lights. Do not pie Observe of Cotion 8: E	ed container: protect from the protect f	om sunlight and d r use.  toring packagings  Other infor  TROLS / PER nted average)  ppm  400 500	with pressurised of mation  SONAL PROT  STEL (short-tell mg/m³  958	containers.  - ECTION erm exposure limits)  ppm  500					
Workplace exposure s Dimethyl ether Acetone Appropriate engineerin Personal protective eq	tandards	Pressurise lights. Do not pie Observe o -  ction 8: E	EXPOSURE CONTACT TWA (time-weigh mg/m³ 766 1210  Ty sealed goggles. per gloves (nitrile rubbe)	om sunlight and d r use.  toring packagings  Other infor  TROLS / PER nted average)  ppm  400  500  er, NBR).  fter every contami	with pressurised of mation  SONAL PROT  STEL (short-te  mg/m³  958  3620  mation. The exact	containers.  -  ECTION  erm exposure limits)  ppm  500 1500  1500  break through time has	Notes - -				
Workplace exposure s Dimethyl ether Acetone Appropriate engineerin Personal protective eq	tandards ng contro	Pressurise lights. Do not pie Observe of a continuous service	EXPOSURE CON TWA (time-weigh mg/m³ 766 1210  Ily sealed goggles. Iver gloves (nitrile rubbe es must be changes af e manufacturer of the in workers are facing come of the interest of the inte	om sunlight and der use.  toring packagings  Other infor  TROLS / PER  nted average)  ppm  400  500  er, NBR).  fiter every contamin protective gloves  oncentrations about	mation  SONAL PROT  STEL (short-te  mg/m³  958  3620  mation. The exact and has to be obsive the exposure line.	containers.  -  ECTION  erm exposure limits)  ppm  500 1500  1500  break through time has	Notes  s to be found out				

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		tion 9: PHY	0.07.				2 1 2	
Appearance/physical state	Aerosol			Relative density (water = 1)		0.72 g/cm <sup>3</sup>		
Odour	Characteristic			Solubility	Not miscible or difficult to mix			
Odour threshold	-			Partition coefficient: n-od	tanol/water	_		
рН		_			Ignition temperature		235°C	
Melting point/freezing point	-			Decomposition temperat	ure	-		
Boiling point/boiling range	-24.9°C			Viscosity		-		
Flash point	<0°C			Specific heat value		-		
Evaporation rate		_			Particle size		-	
Flammability		_			Volatile organic compou	nds content	-	
Upper/lower flammability limits	LEL: 2.6% v/v UEL: 18.6% v/v			% volatile		Solvent content: 100%		
Vapour pressure		3400 hPa @ 20°C			Solids content		0%	
Vapour density (air = 1)		-			Other information	-		
		Section 1	0: ST	ABILI	TY AND REACTIVITY			
Reactivity				-				
Chemical stability		No de		No de	composition if used accordin	ons.		
Conditions to avoid –								
Incompatible materials and pos	zardous reactions No da		No da	ngerous reactions known.				
Hazardous decomposition prod	ucts	No da		No da	ngerous decomposition prod			
		Section 11:	TOX	ICOLC	GICAL INFORMATIO	N		
Ingredient	Toxicity		city		Irritation			
_		-				-		
Chronic health effects from exp	osure	_						
Carcinogenicity		Based on available data, the classification criteria are not met.						
Germ cell mutagenicity	Based on available data, the classification criteria are not met.							
Reproductive toxicity		Based on available data, the classification criteria are not met.						
STOT – single exposure	May cause drowsiness or dizziness.							
STOT – repeated exposure	Based on available data, the classification criteria are not met.							
Section 12: ECOLOGICAL INFORMATION								
Ecotoxicity	Water	Water hazard class 1 (German regulation): slightly hazardous for water.						
Persistence and degradability	_							
Bioaccumulative potential	_							
Mobility in soil	_							
Other adverse effects	_							
					L CONSIDERATIONS			
Disposal methods		Must not be disposed together with household garbage.						
Disposal of contaminated pack	Disposal must be made according to official regulations.							
Environmental regulations					h sewage system.			

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Section 14: TRANSPORT INFORMATION										
Labels required	FLAMMABLE GAS				HAZCHEI	M code	•	<b>2</b> Y	Έ	
Regulation	UN number		Prop	per shipping name	9		DG Class	Packing Group	Notes	
ADG (road)	1950		AER	OSOLS, flammable	е		2.1	-		
ADR (rail)	1950		AER	OSOLS, flammable	е		2.1 5F Gases	_	Limited quantities: 1L Excepted quantities: E0 Tunnel restriction code: D	
IMDG (sea)	1950	AEROSOLS, flammable					2.1	-	EMS Number: F-D,S-U Stowage code: SW1, SW2 Segregation code: SG69 Limited quantities: 1L Excepted quantities: E0	
IATA (air)	1950		AER	OSOLS, flammable	е		2.1	-		
			Section	15: REGULA	TORY IN	FORI	MATION			
Safety, health ar	nd environment	al regulati	ions spec	ific for the produ	ct					
Australian Inver	tory of Chemic	al Substai	nces All ingredients are listed or exempted.							
Poisons schedu	le number		-							
			Sec	tion 16: OTHE	R INFOR	RMAT	ION			
Date of SDS pre	paration		01/07/2021			This	This SDS is valid for 5 years from the date of preparation			
Key abbreviations or acronyms used		CAS DG STEL TWA	The state of the s							
Notice to reader			All reasonably practicable steps have been taken to ensure this data sheet and the health, safety and environmental information contained in it is accurate as of the date prepared (above). No warranty or representation, express or implied is made as to the accuracy or completeness of the data and information in this data sheet.  The data and advice given apply when the product is sold for the stated application or applications. You should not use the product other than for the stated application or applications without seeking advice from us.  It is the user's obligation to evaluate and use this product safely and to comply with all applicable laws and regulations. The GPI Group and GPI Automotive Products shall not be responsible for any damage or injury resulting from use, other than the stated product use of the material, from any failure to adhere to recommendations, or from any hazards inherent in the nature of the material. Purchasers of this product for supply to a third party for use at work, have a duty to take all necessary steps to ensure that any person handling or using the product is provided with the information in this sheet. Employers have a duty to tell employees and others who may be affected by the hazards described in this sheet and of any precautions that should be taken.							

# END OF SDS

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