#### SAFETY DATA SHEET

	Section 1: PR	ODUCT IDENTFICAT	ION				
Product Name	1K Universal Fill in for LSM coatir	ngs Other names	REZ199				
GPI Product code/s	JAC071 (283 mL) / JAC072 (152	mL) Recommended u	se/s Painting.				
Manufacturer	Peter Kwasny GmbH Heilbronner Straße 96 D-74831 Gundelsheim Deutschland Phone: +49 (0) 6269 9520 www.spraymax.de	Importer/Supplier	GPI Automotive Products Pty. Lt 275 Wellington Road Mulgrave VIC 3150 Australia Phone: +61 3 8541 7500 Fax: +61 3 9562 0789 www.gpi.com.au				
Emergency contact	Poisons Information Centre (Aust	tralia) Phone: 13 1	1 26 www.austin.org.au/po				
	Section 2: HA	ZARD IDENTIFICAT	ION				
Hazard classification	HAZARDOUS SUBSTANCE	DANGEROUS GOOD	According to the Model WHS Regulations and the ADC				
Signal word	DANGER						
GHS Classification	Extremely flammable aerosol	Category 1					
	Externely harmable 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 aero H319: Causes serious eye irritation.	osol. Pressurised container	: May burst if heated.				
	H336: May cause drowsiness or dizzin	iess.					
-	H336: May cause drowsiness or dizzin P101: If medical advice is needed, hav P102: Keep out of reach of children. P103: Read label before use. P210: Keep away from heat/sparks/op P211: Do not spray on an open flame of P251: Do not pierce or burn, even afte P271: Use only outdoors or in a well-ve	ve container or label at han en flames/hot surfaces – no or other ignition source. r use. entilated area. • cautiously with water for so r if you feel unwell. Get medical advice/attentior not expose to temperature	o smoking. everal minutes. Remove contact lenses, if prese s exceeding 50°C.				
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Additional	H336: May cause drowsiness or dizzin P101: If medical advice is needed, hav P102: Keep out of reach of children. P103: Read label before use. P210: Keep away from heat/sparks/op P211: Do not spray on an open flame of P251: Do not pierce or burn, even afte P271: Use only outdoors or in a well-ve P305+P351+P338: IF IN EYES: Rinse and easy to do. Continue rinsing. P312: Call a POISON CENTRE/doctor P337+P313: If eye irritation persists: G P410+P412: Protect from sunlight. Do P501: Dispose of contents/container in Without adequate ventilation, explosive Warning! Hazardous respirable droplet	ve container or label at han en flames/hot surfaces – no or other ignition source. er use. entilated area. cautiously with water for so r if you feel unwell. Get medical advice/attentior not expose to temperature on accordance with local/reg e atmosphere/gas mix may ts may be formed when spi IEMICAL COMPOSIT	o smoking. everal minutes. Remove contact lenses, if prese l. s exceeding 50°C. onal/national/international regulations. be created. ayed. Do not breathe spray or mist.				
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Precautionary statements Additional information Ingredient name Dimethyl ether Acetone	H336: May cause drowsiness or dizzin P101: If medical advice is needed, hav P102: Keep out of reach of children. P103: Read label before use. P210: Keep away from heat/sparks/op P211: Do not spray on an open flame P251: Do not pierce or burn, even afte P271: Use only outdoors or in a well-ve P305+P351+P338: IF IN EYES: Rinse and easy to do. Continue rinsing. P312: Call a POISON CENTRE/doctor P337+P313: If eye irritation persists: G P410+P412: Protect from sunlight. Do P501: Dispose of contents/container in Without adequate ventilation, explosive Warning! Hazardous respirable droplet	ve container or label at han en flames/hot surfaces – no or other ignition source. er use. entilated area. cautiously with water for so r if you feel unwell. Get medical advice/attentior not expose to temperature on accordance with local/reg e atmosphere/gas mix may ts may be formed when spi IEMICAL COMPOSIT	o smoking. everal minutes. Remove contact lenses, if prese l. s exceeding 50°C. onal/national/international regulations. be created. ayed. Do not breathe spray or mist.				

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Route of exposure			d by exposure		Description of necessary first aid measures				
Eye contact	Causes	serious eye	e 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.				
nhalation	May cau	ise drowsin	less or dizziness.		Supply fresh	air. Consult doctor in case	of complaints.		
ngestion	-		If symptoms persist consult a do						
Medical attention and s	special tr	reatment	No further relevant info						
			Section 5: FIRE	FIGHTING M	EASURES				
Suitable extinguishing media Cool cont		tainer with water. Specif arising chemi			-				
Special protective equipment No spe and precautions for fire fighters		No specia	ecial measures required. Fire/exp		sion hazard	-			
		Sec	ction 6: ACCIDEN	TAL RELEAS	E MEASUR	ES			
Personal precautions, equipment and emerge			Wear protective equi Keep unprotected pe						
Environmental precaut	tions		Do not allow to enter sewers/surface or ground water.						
Methods and materials for containment and cleaning up			t Ensure adequate ventilation.						
Precautions for safe ha	andling	Ensure g	Section 7: HANI	sunlight. exhaustion at the	workplace.				
		Ensure g Do not sp Keep ign Pressuris lights. Do not pi	ay from heat and direct ood interior ventilation/e oray onto a naked flame ition sources away – do sed container: protect fro erce or burn, even after	sunlight. exhaustion at the e or any incandes o not smoke. om sunlight and c	workplace. cent material. lo not expose t	o temperatures exceeding	50°C, i.e. elec		
		Ensure g Do not sp Keep ign Pressuris lights. Do not pi	ay from heat and direct ood interior ventilation/e oray onto a naked flame ition sources away – do sed container: protect fre	sunlight. exhaustion at the e or any incandes o not smoke. om sunlight and c r use. toring packagings	workplace. cent material. lo not expose to s with pressuris		50°C, i.e. elec		
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Conditions for safe sto	prage	Ensure g Do not sp Keep ign Pressuris lights. Do not pi Observe	ay from heat and direct ood interior ventilation/e oray onto a naked flame ition sources away – do sed container: protect fro erce or burn, even after	sunlight. exhaustion at the e or any incandes o not smoke. om sunlight and o r use. toring packagings Other infor	workplace. cent material. lo not expose to s with pressuris rmation	ed containers.	50°C, i.e. elec		
Conditions for safe sto	prage	Ensure g Do not sp Keep ign Pressuris lights. Do not pi Observe	ay from heat and direct ood interior ventilation/e oray onto a naked flame ition sources away – do sed container: protect fro erce or burn, even after official regulations on st	sunlight. exhaustion at the e or any incandes o not smoke. om sunlight and c r use. toring packagings Other info TROLS / PER	workplace. cent material. lo not expose to s with pressuris rmation SONAL PR	ed containers.	50°C, i.e. elec		
Conditions for safe sto Storage incompatibiliti	orage ies Se	Ensure g Do not sp Keep ign Pressuris lights. Do not pi Observe – <b>ction 8:</b>	ay from heat and direct ood interior ventilation/e oray onto a naked flame ition sources away – do sed container: protect fro erce or burn, even after official regulations on st	sunlight. exhaustion at the e or any incandes o not smoke. om sunlight and c r use. toring packagings Other info TROLS / PER	workplace. cent material. lo not expose to s with pressuris rmation SONAL PR	ed containers. – OTECTION	50°C, i.e. elec		
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Conditions for safe sto Storage incompatibiliti Workplace exposure so Dimethyl ether Acetone	orage ies Se tandards	Ensure g Do not sp Keep ign Pressuris lights. Do not pi Observe – ction 8:	ay from heat and direct ood interior ventilation/e oray onto a naked flame ition sources away – do sed container: protect fro erce or burn, even after official regulations on st EXPOSURE CONT TWA (time-weigh mg/m <sup>3</sup> 766	sunlight. exhaustion at the e or any incandes o not smoke. om sunlight and c r use. toring packagings Other info TROLS / PER nted average) ppm 400	workplace. cent material. to not expose to with pressuris rmation SONAL PR STEL (sho mg/m <sup>3</sup> 958	ed containers. – OTECTION rt-term exposure limits) ppm 500			
Precautions for safe hat Conditions for safe sto Storage incompatibiliti Workplace exposure st Dimethyl ether Acetone Appropriate engineerir Personal protective eq	orage ies Se tandards	Ensure g Do not sp Keep ign Pressuris lights. Do not pi Observe - ctior 8:	ay from heat and direct ood interior ventilation/e oray onto a naked flame ition sources away – do sed container: protect fro erce or burn, even after official regulations on st EXPOSURE CONT TWA (time-weigh mg/m <sup>3</sup> 766	sunlight. exhaustion at the e or any incandes o not smoke. om sunlight and c r use. toring packagings Other info TROLS / PER nted average) ppm 400	workplace. cent material. to not expose to with pressuris rmation SONAL PR STEL (sho mg/m <sup>3</sup> 958	ed containers. – OTECTION rt-term exposure limits) ppm 500			
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Conditions for safe sto Storage incompatibiliti Workplace exposure st Dimethyl ether Acetone Appropriate engineerir	orage ies Se tandards ng contro juipment	Ensure g Do not sy Keep ign Pressuris lights. Do not pi Observe - ction 8:	ay from heat and direct ood interior ventilation/e oray onto a naked flame ition sources away – do sed container: protect fro erce or burn, even after official regulations on st EXPOSURE CONT TWA (time-weigh mg/m <sup>3</sup> 766 1210	sunlight. exhaustion at the e or any incandes o not smoke. om sunlight and c r use. toring packagings Other infor TROLS / PER ated average) ppm 400 500	workplace. cent material. lo not expose to with pressuris rmation SONAL PR STEL (sho mg/m <sup>3</sup> 958 3620	ed containers. - OTECTION rt-term exposure limits) ppm 500 1500 1500	Notes – – s to be found o		

Expires: 01/07/2026

#### SAFETY DATA SHEET

JAC071 / JAC072 – 1K Fillclean Aerosol Cans 283n
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	Sec			O CHEMICAL PROPERTI	20	0.70 ( 3					
Appearance/physical state		Aerosol		Relative density (water = 1)		0.72 g/cm <sup>3</sup>					
Odour		Characteristic		Solubility		Not miscible or difficult to mix					
Ddour threshold		-		Partition coefficient: n-octan	-						
рН	-			Ignition temperature	235°C						
Melting point/freezing point	_		Decomposition temperature	-							
Boiling point/boiling range		-24.9°C		Viscosity	-						
nsh point <0		<0°C		Specific heat value	-						
Evaporation rate	aporation rate			Particle size		-					
Flammability		-		Volatile organic compounds	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 10: S1	ABILI	TY AND REACTIVITY							
Reactivity			-								
Chemical stability			No decomposition if used according to spe		specificati	ons.					
Conditions to avoid			-								
Incompatible materials and possible hazardous reactions				No dangerous reactions known.							
Hazardous decomposition products				No dangerous decomposition products known.							
		Section 11: TOX		OGICAL INFORMATION							
Ingredient	Тох	icity	li								
-											
Chronic health effects from exp	-										
Carcinogenicity		Based on available	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: EC	OLOC	GICAL INFORMATION							
Ecotoxicity		hazard class 1 (German regulation): slightly hazardous for water.									
Persistence and degradability	-										
Bioaccumulative potential	-										
Mobility in soil	-										
Other adverse effects	-										
				AL CONSIDERATIONS							
Disposal methods			Must not be disposed together with household garbage.								
	Disposal must be made according to official regulations.										
Disposal of contaminated packa Environmental regulations	0 0					Do not allow product to reach sewage system.					

### SAFETY DATA SHEET

		JAC0	71 / JA	AC072 – 1K Fillclean A	erosol	Cans 283	3mL		
			Sectio	n 14: TRANSPORT IN					
Labels required				HAZCH	EM cod	e	<b>^</b>		
	FLAMMABLE						<b>2</b> Y		
	2								
Regulation	UN number		-	per shipping name		DG Class	Packing Group	Notes	
ADG (road)	1950		AER	OSOLS, flammable		2.1	_		
ADR (rail)	1950	AEROSOLS, flammable				2.1 5F Gases	-	Limited quantities: 1L Excepted quantities: E0 Tunnel restriction code: D	
IMDG (sea)	1950		AER	OSOLS, 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		2.1	_		
		S	ection	15: REGULATORY I	NFOR	MATION			
Safety, health ar	nd environmenta	al regulatio	ns spec	cific for the product					
Australian Inven	tory of Chemica	al Substand	ces A	Il ingredients are listed or ex	empted				
Poisons schedu	le number		-						
			Sec	tion 16: OTHER INFO	RMA	TION			
Date of SDS pre	paration		01/07/2021			This SDS is valid for 5 years from the date of preparation			
Key abbreviation	ns or acronyms		CAS	Chemical Abstracts Serv	vice				
			DG Dangerous Goods STEL Short-term exposure limits						
			TWA Time-weighted average						
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 affect by the hazards described in this sheet and of any precautions that should be taken.						
				END OF SDS					
Expires: 01/07/20	026							Page 4 of	