AP101 GREASE

Safety Data Sheet

According to REACH Regulation (EC) No 1907/2006, as amended by UK REACH Regulations SI 2019/758Version No 12December 2022SDS Reference Number 1101122201This version replaces all previous versions

Page 1 of 7

5	SECTION 1. Identification of	1.1 Product ide				
the Substance/Mixture and of		Material name: Apiezon AP101 Grease.				
	the Company/Undertaking	1.2 Relevant identified uses of the substance or mixture and uses advised				
	against					
	Product use: Anti-seize grease for vacuum applications.					
		Uses advised against: None.				
			he supplier of the substan			
		Company: M&I N UK.	Aaterials Limited, Hibernia V	Vay, Trafford Park, Manc	hester, M32 0ZD	
		Telephone: +44	(0)161 864 5409.			
			ch@mimaterials.com			
		1.4 Emergency	r telephone			
			ohone: +44 (0)161 864 543	9.		
		Opening hours:	24/7.			
		1.5 Other com	nents			
		National Poison	s Information Service: NP	S contact details		
		Country	Organisation/Company	Address	Web Address	
		United Kingdom	National Poisons Information Service (Birmingham Centre) City Hospital	Dudley Road B18 7QH Birmingham	www.npis.org	
			ot provide poisons informati eral practitioner or telephone ales).	•	•	
SECTION 2. Hazards Identification						
	ON 2. Hazards Identification	information purpo 1907/2006, as an communication g 2.1 Classificati Classification (R	on of the substance or mi EGULATION (EC) No 1272	ulation REACH Regulati ulations SI 2019/758 and xture 2/2008) as amended by	on (EC) No I OSHA hazard	
	ON 2. Hazards Identification	information purpo 1907/2006, as an communication gr 2.1 Classificati Classification (R Regulation, UK S 2.2 Label elem	ses, in accordance with reg nended by UK REACH Regu uidelines. on of the substance or mi EGULATION (EC) No 1272 SI 2019/720, and UK SI 202 ents	ulation REACH Regulati ulations SI 2019/758 and xture 2/2008) as amended by 20/1567): Not classified.	on (EC) No I OSHA hazard GB-CLP	
	ON 2. Hazards Identification	information purpo 1907/2006, as an communication g 2.1 Classificati Classification (R Regulation, UK S 2.2 Label elem Labelling (REGU	ses, in accordance with reg nended by UK REACH Regu uidelines. on of the substance or mi EGULATION (EC) No 1272 SI 2019/720, and UK SI 202	ulation REACH Regulati ulations SI 2019/758 and xture 2/2008) as amended by 20/1567): Not classified. 98) as amended by GB-	on (EC) No I OSHA hazard GB-CLP	
	ON 2. Hazards Identification	information purpo 1907/2006, as an communication g 2.1 Classificati Classification (R Regulation, UK S 2.2 Label elem Labelling (REGU	eses, in accordance with reg nended by UK REACH Regu uidelines. on of the substance or mi EGULATION (EC) No 1272 SI 2019/720, and UK SI 202 ents JLATION (EC) No 1272/200 and UK SI 2020/1567): No rds	ulation REACH Regulati ulations SI 2019/758 and xture 2/2008) as amended by 20/1567): Not classified. 98) as amended by GB-	on (EC) No I OSHA hazard GB-CLP	
	ON 2. Hazards Identification	information purpo 1907/2006, as an communication gr 2.1 Classificati Classification (R Regulation, UK S 2.2 Label elem Labelling (REGU UK SI 2019/720, 2.3 Other haza	eses, in accordance with reg nended by UK REACH Regu uidelines. on of the substance or mi EGULATION (EC) No 1272 SI 2019/720, and UK SI 202 ents JLATION (EC) No 1272/200 and UK SI 2020/1567): No rds	ulation REACH Regulati ulations SI 2019/758 and xture 2/2008) as amended by 20/1567): Not classified. 98) as amended by GB-	on (EC) No I OSHA hazard GB-CLP	



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AP101 GREASE

Page 2 of 7

Safety Data Sheet

According to REACH Regulation (EC) No 1907/2006, as amended by UK REACH Regulations SI 2019/758 Version No 12 December 2022 SDS Reference Number 1101122201

This version replaces all previous versions

SECTION 3. Composition/Information on Ingredients	3.1 Substance Not applicable.				
on myreaents	3.2 Mixture Composition:				
	Constituent	CAS Number EC Number EU REACH No	Classification	Concentration (%w/w)	
	Residual oils (petroleum) solvent dewaxed	64742-62-7 265-166-0 Not applicable	None	40 - 75%	
	Lithium stearate	4485-12-5 224-772-5 Not applicable	None	5 - 40%	
	PTFE	9002-84-0 618-337-2 Not applicable	None	20%	
	All constituents are listed on the	ne TSCA inventory.			
	General advice: Have the pro- calling the emergency number Inhalation: None envisaged of Skin: Wash with soap and war Eyes: Irrigate with copious and develops. Ingestion: Do not induce vorr 4.2 Most important sympton No adverse effects expected.	r, or a physician. due to the low vapour ter. Obtain medical a nounts of water. Obta niting, obtain medical	r pressure of the su attention if irritation ain medical attention attention.	ubstance. develops. on if irritation	
	4.3 Indication of any imme No special treatment required				
SECTION 5. Fire Fighting Measures	 5.1 Extinguishing media Suitable extinguishing media: Carbon dioxide, dry powder, foam or water fog. Unsuitable extinguishing media: Do not use water jets. 				
	 5.2 Special hazards arising from the substance or mixture Specific hazards during firefighting: Combustion products include fluorine compounds, such as hydrogen fluoride. 				
	5.3 Advice for fire fighters Special protective equipment contained breathing apparatus Further information: Cool clo	nt for firefighters: V 8.			



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AP101 GREASE

Safety Data Sheet

According to REACH Regulation (EC) No 1907/2006, as amended by UK REACH Regulations SI 2019/758Version No 12December 2022SDS Reference Number 1101122201This version replaces all previous versions

Page 3 of 7

SECTION 6. Accidental Release Measures	6.1 Personal precautions, protective equipment and emergency procedures Personal precautions: Refer to protective measures listed in sections 7 and 8. Spilt product constitutes a slip hazard. Avoid contact with eyes.				
	6.2 Environmenta No special precautio	I precautions			
	6.3 Methods and				t
	Can be wiped from s	sunaces and resid	dues cleaned with	i water and deterg	jent.
	6.4 Reference to e		10		
	For disposal conside Refer to protective m				
SECTION 7. Handling and Storage	7.1 Precautions for				
	Advice on safe han For personal protect			uired.	
	T of personal protect				
	7.2 Conditions for	· · · · · · · · · · · · · · · · · · ·			
	Requirements for s				
	dry, cool and well-ventilated place. Keep out of the reach of children. Keep away from food, drink and animal feed.				
	food, drink and anim	al feed.			
	food, drink and anim 7.3 Specific end u Exposure to air shou	ıse(s)	Opened containe	ers should be prop	erly resealed.
	7.3 Specific end u	<mark>Ise(s)</mark> Ild be minimised.			erly resealed.
SECTION 8. Exposure Controls/	7.3 Specific end u Exposure to air shou	<mark>Ise(s)</mark> Ild be minimised. use of this produ			erly resealed.
SECTION 8. Exposure Controls/ Personal Protection	7.3 Specific end u Exposure to air shou For proper and safe	use(s) uld be minimised. use of this produ neters			erly resealed.
	 7.3 Specific end u Exposure to air shou For proper and safe 8.1 Control paran Occupational Expo 	use(s) uld be minimised. use of this produ neters	ct, please refer to		erly resealed.
	 7.3 Specific end u Exposure to air shou For proper and safe 8.1 Control param 	use(s) Id be minimised. Use of this produ neters sure Limits:	ct, please refer to Value type (Form of	the label.	
the second s	 7.3 Specific end L Exposure to air shou For proper and safe 8.1 Control paran Occupational Expo Component 	use(s) uld be minimised. use of this produ neters sure Limits: CAS-No.	ct, please refer to Value type (Form of exposure)	Control parameters	Basis
	 7.3 Specific end u Exposure to air shou For proper and safe 8.1 Control paran Occupational Expo 	use(s) Id be minimised. Use of this produ neters sure Limits:	ct, please refer to Value type (Form of	Control	
	 7.3 Specific end u Exposure to air shou For proper and safe 8.1 Control paran Occupational Expo Component Residual oils 	use(s) uld be minimised. use of this produ neters sure Limits: CAS-No.	ct, please refer to Value type (Form of exposure)	Control parameters No relevant	Basis
	 7.3 Specific end u Exposure to air shou For proper and safe 8.1 Control paran Occupational Expo Component Residual oils (petroleum) 	use(s) uld be minimised. use of this produ neters sure Limits: CAS-No.	ct, please refer to Value type (Form of exposure)	Control parameters No relevant control parameters No relevant	Basis M&I Materials M&I
-	 7.3 Specific end u Exposure to air shou For proper and safe 8.1 Control paran Occupational Expo Component Residual oils (petroleum) solvent dewaxed 	Ise(s) Id be minimised. Use of this produ neters sure Limits: CAS-No. 64742-62-7	Value type (Form of exposure) TWA	Control parameters No relevant control parameters No relevant control	Basis M&I Materials
	 7.3 Specific end u Exposure to air shou For proper and safe 8.1 Control paran Occupational Expo Component Residual oils (petroleum) solvent dewaxed 	Ise(s) Id be minimised. Use of this produ neters sure Limits: CAS-No. 64742-62-7	Value type (Form of exposure) TWA	Control parameters No relevant control parameters No relevant	Basis M&I Materials M&I
-	 7.3 Specific end u Exposure to air shou For proper and safe 8.1 Control paran Occupational Expo Component Residual oils (petroleum) solvent dewaxed Lithium stearate 	Ise(s) Ild be minimised. Use of this produ neters sure Limits: CAS-No. 64742-62-7 4485-12-5	Ct, please refer to Value type (Form of exposure) TWA	Control parameters No relevant control parameters No relevant control parameters	Basis M&I Materials M&I Materials



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AP101 GREASE

Safety Data Sheet

According to REACH Regulation (EC) No 1907/2006, as amended by UK REACH Regulations SI 2019/758Version No 12December 2022SDS Reference Number 1101122201This version replaces all previous versions

Page 4 of 7

	8.2 Exposure controls
	Engineering measures: The extent of these protection measures depends on the
	actual risks in use.
	In most cases very small quantities of material are used.
	Personal protective equipment:
	Respiratory protection: Not required for normal use.
	Skin protection: Not required for normal use.
	Hand protection: Wash hands after use. For prolonged or repeated skin contact gloves
	are recommended.
	Recommended gloves:
	Material: Nitrile rubber.
	Break through time: > 480 min.
	Glove thickness: 0.5 mm.
	Remarks: Gloves should be discarded and replaced if there is any indication of
	degradation or chemical breakthrough.
	Eye protection: None required. Eye washes should be available for emergency use.
SECTION 9. Physical and Chemical	9.1 Information on basic physical and chemical properties
Properties	Appearance: Semi-solid yellow grease.
	Odour: None.
	pH: Not applicable.
	Melting point: >200°C.
	Initial boiling point and boiling range: Data not available.
	Flash point: 230°C.
	Flammability (solid, gas): Data not available.
	Upper/lower flammability or explosive limits: Data not available.
	Vapour pressure: <10 ⁻⁵ Torr at 20°C.
	Vapour density: Not applicable.
	Relative density: 0.981 at 20°C.
	Water solubility: Insoluble.
	Solubility: Soluble in aromatic hydrocarbon solvents.
	Partition coefficient: n-octanol/water: Data not available.
	Auto-ignition temperature: Data not available.
	Decomposition temperature: >300°C.
	Viscosity: Not applicable.
	Explosive properties: Data not available.
	Oxidising properties: Data not available.
	9.2 Other information
	Not applicable.
SECTION 10. Stability and Reactivity	10.1 Reactivity
	Stable under normal conditions of use.



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AP101 GREASE

Safety Data Sheet

According to REACH Regulation (EC) No 1907/2006, as amended by UK REACH Regulations SI 2019/758Version No 12December 2022SDS Reference Number 1101122201This version replaces all previous versions

Page 5 of 7

	10.2 Chemical stability
	Stable under normal conditions of use.
	10.3 Possibility of hazardous reactions
	Data not available.
	10.4 Conditions to avoid
	Temperatures >200°C.
	10.5 Incompatible materials
	Strong oxidising agents.
	10.6 Hazardous decomposition products
	May liberate toxic fluorine compounds at temperatures >300°C.
SECTION 11. Toxicological Information	11.1 Information on toxicological effects
	Likely routes of exposure: Skin and eyes are the most likely routes for exposure. Accidental ingestion may occur. Inhalation is not expected to be a relevant route of exposure. Product:
	Acute oral toxicity: Low toxicity: LD50 (Rat, female): >2000mg/kg.
	Acute dermal toxicity: Expected to be of low toxicity: LD50 (Rat, female): >2000mg/kg Acute inhalation toxicity: Low volatility makes inhalation unlikely.
	Skin corrosion/irritation: Repeated and prolonged skin contact may cause dry skin or
	irritation. Eye corrosion/irritation: May cause transient irritation.
	Respiratory or skin sensitization: Not expected to be a skin sensitizer.
	Aspiration hazard: Not considered an aspiration hazard. Carcinogenicity/mutagenicity: Not considered a mutagenic hazard or carcinogen.
	This product is not considered to be a carcinogen by IARC, ACGIH, NTP or OSHA.
SECTION 12. Ecological Information	When used and/or disposed of as indicated, no adverse environmental effects are
--	foreseen. Ecotoxicological effects based on knowledge of similar substances.
	12.1 Toxicity
	Product: Expected to be practically non-toxic.
	12.2 Persistence and degradability
	Inherently biodegradable.
	12.3 Bioaccumulative potential
	Has the potential to bioaccumulate.
	12.4 Mobility in soil
	Product has low mobility in soil.



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AP101 GREASE

Safety Data Sheet

According to REACH Regulation (EC) No 1907/2006, as amended by UK REACH Regulations SI 2019/758Version No 12December 2022SDS Reference Number 1101122201This version replaces all previous versions

Page 6 of 7

	 12.6 Endocrine disrupting properties Assessment: The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher. 12.7 Other adverse effects No other adverse effects envisaged. PTFE biologically inert.
SECTION 13. Disposal Considerations	 13.1 Waste treatment methods Product: Do not contaminate any lakes, streams, ponds, groundwater or soil. Avoid flushing into drains. Product and packaging must be disposed of in accordance with local and national regulations. Must not be incinerated due to liberation of toxic gases at >300°C. Unused product may be returned for reclamation.
	Contaminated packaging: Contaminated tubes should be taken to an approved waste handling site for recycling or disposal. Waste code: Uncleaned packaging code 15-01-02 - Empty packaging contaminated with residues of non-hazardous substances.
SECTION 14. Transport Information	Not classified as hazardous under air (ICAO/IATA), sea (IMDG), road (ADR) or rail (RID) regulations. 14.1 UN number Not relevant. 14.2 UN proper shipping name
	Not relevant. 14.3 Transport hazard class Not relevant.
	14.4 Packing group Not relevant. 14.5 Environmental hazards Not relevant.
SECTION 15. Regulatory Information	 14.6 Special precautions for user Not relevant. 15.1 Safety, health and environmental regulations/legislation specific for the
	substance or mixture Product is not subject to Authorisation under REACH. REACH - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles (Annex XVII): Not applicable. REACH - Candidate List of Substances of Very High Concern for Authorisation (Article 59): Not applicable. Regulation (EC) No 1005/2009 on substances that deplete the ozone layer: Not



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AP101 GREASE

Safety Data Sheet

 According to REACH Regulation (EC) No 1907/2006, as amended by UK REACH Regulations SI 2019/758

 Version No 12
 December 2022

 SDS Reference Number 1101122201

 This version replaces all previous versions

Page 7 of 7

	applicable.
	Regulation (EU) 2019/1021 on persistent organic pollutants (recast): Not applicable.
	UK REACH List of substances subject to authorisation (Annex XIV): Not applicable.
	GB Export and import of hazardous chemicals - Prior Informed Consent (PIC) Regulation: Not applicable.
	All constituent substances in this product are listed in the TSCA inventory.
	15.2 Chemical safety assessment
	A chemical safety assessment has been performed for this substance.
SECTION 16. Other Information	Compiled according to regulation 1907/EC/2006, as amended by UK REACH Regulations SI 2019/758 and OSHA hazard communication guidelines.
	16.1 Changes from last issue
	Complete review due to update in regulations.
	16.2 Abbreviations and acronyms
	TWA: Limit Value - eight hours
	ADN - European Agreement concerning the International Carriage of Dangerous Good
	by Inland Waterways; ADR - European Agreement concerning the International Carriage of Dangerous Goods by Road; AIIC - Australian Inventory of Industrial
	Chemicals; ASTM - American Society for the Testing of Materials; bw - Body weight;
	CLP - Classification Labelling Packaging Regulation; Regulation (EC) No 1272/2008; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German
	Institute for Standardisation; DSL - Domestic Substances List (Canada); ECHA -
	European Chemicals Agency; EC-Number - European Community number; ECx -
	Concentration associated with x% response; ELx - Loading rate associated with x%
	response; EmS - Emergency Schedule; ENCS - Existing and New Chemical
	Substances (Japan); ErCx - Concentration associated with x% growth rate response;
	GHS - Globally Harmonized System; GLP - Good Laboratory Practice; IARC -
	International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International code for the construction and equipment of ships
	carrying dangerous chemicals in bulk : with standards and guidelines relevant to the
	code.
	16.3 Key literature references and sources for data
	Company data.
	16.4 Classification and procedure used to derive the classification
	Further information classification of the substance: Not classified.
	Classification procedure: Based on product data or assessment.

The information provided in this Safety Data Sheet is correct to our best knowledge, information and belief at the date of its publication. It is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not be construed as guaranteeing any specific property of the product.



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