		SAFET	TY DATA SHEET		
	acco		2006 of the European Parliament and of the Council (REACH), Ekokoza as amended		
			vocado oil		
Creation date 09 October 2019 Date of revision		09 October 2019	Revision number Version number 1.0		
SECTIC	ON 1: Identification of the substan	ce/mixture and of the company/	undertaking		
	Product identifier 1.1		Avocado oil		
Substar	nce / mixture Number		substance		
			INCI's favorite ersea		
	Chemical name CAS		Avokádový olejINCI Persea favorite		
	number EC		8024-32-6 232-428-0		
	number (EINECS)				
1.2		e substance or mixture and uses			
	Intended use of the substance		Raw material for the production of cosmetics.		
	Unrecommended use of the substa	ance	The product must not be used in ways other than what they are listed in section 1.		
	Chemical Safety Report				
1.3	Details of the supplier of the s Distributor	afety data sheet			
	Name or business nam	e	Ekokoza sro		
	Address		Fryÿovice 297, Fryÿovice, Czech 73945		
			Republic		
	Identification number (I	<i>i</i> Ο)	07508247		
	Telephone		605779993		
	Email		obchod@ekokoza.cz		
	Website address		www.ekokoza.cz		
	Importer				
	Name or business nam	e	Ekokoza sro		
	Address		Fryÿovice 297, Fryÿovice, 73945		
			Czech Republic		
	Identification number (I	iO)	07508247		
	Telephone		605779993		
	Email		obchod@ekokoza.cz		
	Website address		www.ekokoza.cz		
		onally qualified person responsi	-		
	Name		Ekokoza sro		
1 4	Email		obchod@ekokoza.cz		
1.4	Telephone number for emerge				
	Toxicology Information Center, Na Bojišti 1, Prague, Tel.: 224 919 293 or 224 915 402, Information only for health risks – acute poisoning of people and animals.				
	DN 2: Hazards identification				
2.1	Classification of the substance				
Clas	ssification of the substance accor				
	The substance is not classified	as dangerous according to Regulat	tion (EC) No. 1272/2008.		
	The full text of all classifications	and H-phrases is given in section	16.		
2.2	Marking elements	wn	Autober (A. & Naveller		
	none				
2.3	Another danger				
	The substance does not meet th wording.	e criteria for PBT or vPvB substan	ces in accordance with Annex XIII, Regulation (EC) No. 1907/2006 (REACH), in force		

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according to Regulation (EC) No. 1907/2006 of the European Parliament and of the Council (REACH),

as amended

Avocado oil

Creation date 09 October 2019 Date of revision Revision number Version number

1.0

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SECTION 3: Composition/information on ingredients

3.1 Substances

Chemical characteristics

The substance below	v.			
Identification numbers	Substance name	Content in % weight	Classification according to regulation (EC) no. 1272/2008	Note
CAS: 8024-32-6 ES: 232-428-0	the main component of a substance Avokádový olejINCI Persea favorite			

The full text of all classifications and H-phrases is given in section 16.

SECTI	ON 4: First aid measures
4.1	Description of first aid
	Take care of your own safety. In case of health problems or in case of doubt, inform the doctor and provide him information from this safety data sheet. When inhaled
	Stop the exposure immediately, move the victim to fresh air.
	In contact with skin Put away the stained clothing.
	On contact with the eyes
	Immediately flush the eyes with a stream of running water, open the eyelids (perhaps by force); if the affected person wears contact lenses, remove them immediately.
	When ingested Rinse your mouth with clean water. In case of difficulties, consult a doctor.
4.2	Most important symptoms and effects, both acute and delayed When inhaled
	They are not expected.
	In contact with skin
	They are not expected.
	On contact with the eyes
	They are not expected.
	When ingested
	They are not expected.
4.3	Indication of any immediate medical attention and special treatment needed
	Symptomatic treatment.
SECTIO	ON 5: Firefighting measures bility
	Suitable extinguishing agents
	Match the fire extinguishers to the surroundings of the fire.
	Unsuitable fire extinguishers
	not specified
5.2	Special hazards arising from the substance or mixture
	In case of fire, carbon monoxide and carbon dioxide and other toxic gases may be produced. Inhalation hazardous decomposition (pyrolysis) products can cause serious damage to health.

5.3 Instructions for firefighters

Self-contained breathing apparatus and chemical resistant gloves. Use a self-contained breathing apparatus and a full-body respirator a protective suit.

SECTION 6: Accidental release measures

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6.1 Personal protection measures, protective equipment and emergency procedures Follow the instructions in Sections 7 and 8.

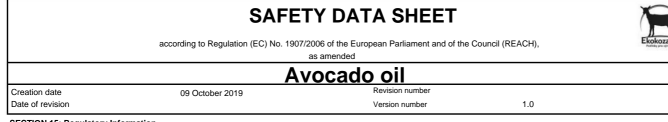
6.2 Environmental protection measures Avoid soil contamination and release to surface or ground water.

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according to Regulation (EC) No. 1907/2006 of the European Parliament and of the Council (REACH), as amended				
	Av	vocado oil		
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6.3	Methods and material for containment and cleaning up			
	After removing the product, wash the contaminated area with	n plenty of water.		
6.4 Re	ference to Other Sections See section 7, 8 and 13.			
5EC 11 7.1	ION 7: Handling and storage			
	Precautions for safe handling Use personal protective equipment according to section 8. O health.	Observe applicable safety and security legislation		
7.2	Conditions for safe storage of substances and mixtures, including incompatible substances and mixtures Store in tightly closed containers in cool, dry and well-ventilated places designated for this purpose.			
7.3	Specific end/specific end uses not specified			
	ION 8: Exposure controls/personal protection			
8.1	Control parameters none			
8.2 Lir	niting Exposure			
		thoroughly with soap and water after work and before breaks for meals and rest.		
	Eye and face protection Not necessary.			
	Skin protection			
	Use protective gloves for prolonged or repeated contact.			
	Respiratory protection			
	Not necessary.			
	Thermal hazard Not listed.			
		point 6.2.		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties	point 6.2.		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties			
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties appearance	oil		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties			
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties appearance	oil liquid at 20°C yellow to greenish		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties appearance state color	oil liquid at 20°C		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties appearance state color odor	oil liquid at 20°C yellow to greenish neutral, mild, oily		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties appearance state color odor	oil liquid at 20°C yellow to greenish neutral, mild, oily the data is not available		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties appearance state color odor odor odor threshold pH melting point / freezing point initial boiling point and boiling point range flash point	oil liquid at 20°C yellow to greenish neutral, mild, oily the data is not available the data is not available the data is not available the data is not available		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties appearance state color odor odor odor threshold pH melting point / freezing point initial boiling point and boiling point range flash point evaporation	oil liquid at 20°C yellow to greenish neutral, mild, oily the data is not available the data is not available the data is not available the data is not available the data is not available		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties state color odor odor odor threshold pH melting point / freezing point initial boiling point and boiling point range flash point evaporation rate flammability (solids,	oil liquid at 20°C yellow to greenish neutral, mild, oily the data is not available the data is not available		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties appearance state color odor odor odor threshold pH melting point / freezing point initial boiling point and boiling point range flash point evaporation rate flammability (solids, gases) upper/lower flammability or	oil liquid at 20°C yellow to greenish neutral, mild, oily the data is not available the data is not available the data is not available the data is not available the data is not available		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties state color odor odor odor threshold pH melting point / freezing point initial boiling point and boiling point range flash point evaporation rate flammability (solids, gases) upper/lower flammability or explosive limits	oil liquid at 20°C yellow to greenish neutral, mild, oily the data is not available the data is not available		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties appearance state color odor odor odor threshold pH melting point / freezing point initial boiling point and boiling point range flash point evaporation rate flammability (solids, gases) upper/lower flammability or explosive limits flammability limits	oil liquid at 20°C yellow to greenish neutral, mild, oily the data is not available the data is not available		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p INON 9: Physical and chemical properties Information on basic physical and chemical properties appearance state color odor odor odor threshold pH melting point / freezing point initial boiling point and boiling point range flash point evaporation rate flammability (solids, gases) upper/lower flammability or explosive limits flammability limits explosion limits	oil liquid at 20°C yellow to greenish neutral, mild, oily the data is not available the data is not available		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p INON 9: Physical and chemical properties Information on basic physical and chemical properties appearance state color odor odor odor threshold pH melting point / freezing point initial boiling point and boiling point range flash point evaporation rate flammability (solids, gases) upper/lower flammability or explosive limits flammability limits explosion limits vapor	oil liquid at 20°C yellow to greenish neutral, mild, oily the data is not available the data is not available		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties appearance state color odor odor odor threshold pH melting point / freezing point initial boiling point and boiling point range flash point evaporation rate flammability (solids, gases) upper/lower flammability or explosive limits flammability limits explosion limits vapor pressure vapor	oil liquid at 20°C yellow to greenish neutral, mild, oily the data is not available the data is not available		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties appearance state color odor odor odor threshold pH melting point / freezing point initial boiling point and boiling point range flash point evaporation rate flammability (solids, gases) upper/lower flammability or explosive limits flammability limits explosion limits vapor pressure vapor density relative density	oil liquid at 20°C yellow to greenish neutral, mild, oily the data is not available the data is not available		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p Information on basic physical and chemical properties Information on basic physical and chemical properties state color odor odor odor threshold pH melting point / freezing point initial boiling point and boiling point range flash point evaporation rate flammability (solids, gases) upper/lower flammability or explosive limits flammability limits explosion limits vapor pressure vapor density relative density solubility	oil liquid at 20°C yellow to greenish neutral, mild, oily the data is not available the data is not available		
	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p ION 9: Physical and chemical properties Information on basic physical and chemical properties appearance state color odor odor odor threshold pH melting point / freezing point initial boiling point and boiling point range flash point evaporation rate flammability (solids, gases) upper/lower flammability or explosive limits flammability limits explosion limits vapor pressure vapor density relative density	oil liquid at 20°C yellow to greenish neutral, mild, oily the data is not available the data is not available		
SECTI 9.1	Not listed. Limiting environmental exposure Observe the usual environmental protection measures, see p Information on basic physical and chemical properties Information on basic physical and chemical properties state color odor odor odor threshold pH melting point / freezing point initial boiling point and boiling point range flash point evaporation rate flammability (solids, gases) upper/lower flammability or explosive limits flammability limits explosion limits vapor pressure vapor density relative density solubility water solubility fat	oil liquid at 20°C yellow to greenish neutral, mild, oily the data is not available the data is not available		

	SAF	ETY DATA SHEET	
	according to Regulation (EC) No. 1	907/2006 of the European Parliament and of the Council (REACH), as amended	Ekokoza Publiky pre vipul
		Avocado oil	
	ion date 09 October 2019	Revision number	
Date of	of revision	Data version 1.0	
	decomposition	number is not available	
	temperature viscosity	the data is not available	
	explosive properties oxidizing properties	the data is not available	
9.2	More information	the data is not available	
	density	the data is not available	
	ignition temperature	the data is not available	
SECT	ION 10: Stability and reactivity		
10.1 F	Reactive		
	The substance is non-flammable.		
10.2 C	hemical stability		
40.0-	The product is stable under normal conditions.		
10.3 F	Possibility of hazardous reactions		
10 4 0	They are not known.		
10.40		ompose. Protect from flames, sparks, overheating and from	
	carbon dioxide and carbon dioxide. ION 11: Toxicological information nformation on toxicological effects		
	No toxicological data are available for the substance.		
	Acute toxicity		
	Based on the available data, the classification criteria	are not met.	
	Skin corrosion/irritation		
	Based on the available data, the classification criteria	are not met.	
	Serious eye damage / eye irritation		
	Based on the available data, the classification criteria	are not met.	
	Respiratory sensitization / skin sensitization		
	Respiratory sensitization / skin sensitization Based on the available data, the classification criteria	are not met.	
		are not met.	
		are not met.	
	Based on the available data, the classification criteria		
	Based on the available data, the classification criteria Germ cell mutagenicity Based on the available data, the classification criteria		
	Based on the available data, the classification criteria Germ cell mutagenicity Based on the available data, the classification criteria Carcinogenic	are not met.	
	Based on the available data, the classification criteria Germ cell mutagenicity Based on the available data, the classification criteria	are not met.	
	Based on the available data, the classification criteria Germ cell mutagenicity Based on the available data, the classification criteria Carcinogenic Based on the available data, the classification criteria	are not met.	
	Based on the available data, the classification criteria Germ cell mutagenicity Based on the available data, the classification criteria Carcinogenic Based on the available data, the classification criteria Reproductive toxicity	are not met.	
	Based on the available data, the classification criteria Germ cell mutagenicity Based on the available data, the classification criteria Carcinogenic Based on the available data, the classification criteria	are not met.	
	Based on the available data, the classification criteria Germ cell mutagenicity Based on the available data, the classification criteria Carcinogenic Based on the available data, the classification criteria Reproductive toxicity	are not met. are not met.	

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according to Regulation (EC) No. 1907/2006 of the European Parliament and of the Council (REACH), as amended					
	Α	vocado oil			
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Aspiration hazard Ba available data, the class	ased on ssification criteria are not met.				
ECTION 12: Ecological inform 2.1 Toxicity	nation				
Acute toxicity					
Based on available da	ta, the classification criteria are no	t met.			
2.2 Persistence and degradal	bility Data				
not available.					
2.3 Bioaccumulative potentia stated.	al Not				
2.4 Mobility in soil Not listed.					
2.5 Results of PBT and vPvB The product does not 1907/2006 (REACH), a	contain substances meeting the cri	iteria for PBT or vPvB substances in a	ccordance with Annex XIII, Regulation (EC) no.		
2.6 Other Adverse Effects Not listed.					
for waste collection and pour the unused produ It must not be disposed the appropriate classifi Legal regulations on No. 185/2001 Coll., on	d hand it over to an authorized per act down the drain. d of together with municipal waste. ication. Perfectly cleaned packagin waste Act waste, as amended. Decree No. 3	son for waste disposal (a specialized c . Empty packaging can be used for ene ig can be sent for recycling.	d the contaminated packaging in marked contain company) that is authorized for this activity. Do no ergy in a waste incinerator or stored in a landfill o management, as amended. Decree No. 93/2016 s waste properties, as amended.		
ECTION 14: Transport inform	nation 14.1				
IN number					
Not subject to ADR reg					
4.2 Official (UN) shipping nar	me not given				
4.3 Transport hazard class(es not specified	s).				
4.4 Packaging group not specified	кон				
4.5 Environmental hazard not	t specified	Charles Alexandre	C. & Panallaci		
4.6 Special precautions for u	ser Reference in sections 4 to 8.				
4.7 Bulk transport according	to Annoy II of the MARPOL Con	vention and the IBC Regulation			



SECTION 15: Regulatory Information

15.1 Safety, health and environmental regulations/substance-specific legislation or mixtures

Regulation (EC) No. 1907/2006 of the European Parliament and of the Council of 18 December 2006 on the registration, evaluation, authorization and restriction of chemical substances, on the establishment of the European Agency for Chemical Substances, on the amendment of Directive 1999/45/EC and on the repeal Council Regulation (EC) No. 793/93, Commission Regulation (EC) No. 1488/94, Council Directive 76/769/EEC and Commission Directive 91/155/EEC, 93/67/EEC, 93/67/EEC, 93/05/EC and 2000/21/EC, as amended. Regulation of the European Parliament and of the Council (EC) No. 1272/2008 of 16 December 2008 on the classification, labeling and packaging of substances and mixtures, on the amendment and repeal of Directives 67/548/EEC and 1999/45/EC and amending Regulation (EC) No. 1907/2006, as amended. Act No. 350/2011 Coll., on Chemical Substances and Chemical Mixtures and to change some laws (chemical law). Act No. 258/2000 Coll., on the protection of public health, as amended. Ordinance of the Government No. 361/2007 Coll., which establishes the conditions of health protection at work, as amended. Decree No. 415/2012 Coll., o the permissible level of pollution and its detection and the implementing regulations, as amended. Act No. 201/2012 Coll., o air protection, as amended. Decree No. 432/2003 Coll., which establishes the conditions for classifying works into categories, limit values of indicators of biological exposure tests, conditions for sampling biological material for carrying out biological tests of exposure tests and requirements for reporting work with asbestos and biological agents, as amended.

15.2 Chemical safety assessment

not specified

SECTION 16: Further information

Additional information important from the point of view of safety and protection of human health The product must not - without the special consent of the manufacturer/importer - be used for a purpose other than that specified in section 1. User is responsible for compliance with all relevant health regulations.

-	ations and acronyms used in the safety data sheet	
ADR	European agreement on the international transport of dangerous goods by road	
BCF	Bioconcentration factor	
CAS	Chemical Abstracts Service	
CLP	Regulation (EC) No. 1272/2008 on classification, labeling and packaging of substances and mixtures	
TODAY	The derived level at which no adverse effects occur	
ЕСӱӱ	The concentration of a substance at which 50% of the population is affected	
EINECS	European list of existing traded chemical substances	
EmS	Contingency plan	
IS	The EC number is a numerical identifier of substances on the EC list	
EU	European Union	
THERE IT IS	International Air Transport Association	
IBC	International Code for the Construction and Equipment of Ships Carrying Hazardous Chemicals in Bulk	
ICÿÿ	Concentration causing 50% blockade	
ICAO	International Civil Aviation Organization	
IMDG	International maritime transport of dangerous goods	
PEARL	International nomenclature of cosmetic ingredients	
ISO	International Organization for Standardization	
IUPAC	International Union of Pure and Applied Chemistry	
LCÿÿ	Lethal concentration of a substance that can be expected to cause the death of 50% of the population	
LDÿÿ	Lethal dose of a substance that can be expected to cause the death of 50% of the population	
LOAEC	The lowest concentration with an observed adverse effect	
LOEL	The lowest dose with an observed adverse effect	
log Kow	Octanol-water partition coefficient	
MARPOL	International Convention for the Prevention of Pollution from Ships	
NOAH	Concentration with no observed adverse effect	
NOAEL	No-observed-adverse-effect dose value	
NOEC	Concentration without observed effects	
NOEL	No-observed-effect dose value	
NPK	The highest permissible concentration	
OIL	Exposure limits in the workplace	
PBT	Persistent, bioaccumulative and toxic	
PEL	Permissible exposure limit	
PNEC	An estimate of the concentration at which no adverse effects occur	
ppm	Number of particles per million (millionth)	

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according to Regulation (EC) No. 1907/2006 of the European Parliament and of the Council (REACH), as amended					
	Av	ocado oil			
Creation date Date of revision	09 October 2019	Revision number Version number	1.0		
REACH	Registration, evaluation, authorizati	on and restriction of chemical substance	25		
RID	Agreement on the carriage of dange	erous goods by rail			
AND	The four-digit identification number	of the substance or article taken from th	e UN Model Regulations		
UVCB	Substance of unknown or variable om material	composition, complex reaction product, o	or biological		
VOC	Volatile organic compounds				
vPvB	Highly persistent and highly bioaccu	umulative			
Training Guidelin	es				
	s with the recommended method of use, mandat	tory protective equipment, first aid and p	orohibited items		
Recommended u not specified	se restrictions				
Information on da	ata sources used in compiling the safety data	a sheet			
Council (EC) No. 1 wording. Principles Alexandr Fuchs, C	European Parliament and of the Council (EC) No 272/2008, as amended. Act No. 350/2011 Coll., for providing first aid in case of exposure to che Sc., MUDr. Miroslava Hornychová, CSc., MUDr. the manufacturer of the substance/mixture, if av	on chemical substances and chemical emical substances (Doc. Daniela Pelclov Zdeÿka Trávníÿková, CSc., Jiÿina Fridr	mixtures, in force rá, M.D., CSc., M.D. ichovská, prom.		
More information	More information				
Classification proc	edure - calculation method.				

The safety data sheet contains information to ensure safety and health protection at work and environmental protection. Listed the data correspond to the current state of knowledge and experience and are in accordance with applicable legal regulations. They can not be considered as a guarantee of suitability and usability of the product for a specific application.