according to Regulation (EC) No. 1907/2006 of the European Parliament and Council, as amended by Regulation (EC) 830/2015.

WHITE VASELINE EP VASELINE YELLOW EP

Release date: 19/04/2016 Revision date: 23/03/2017 Version D

against Intended uses: Use: Fabric production - industry. Substance distribution-industry. Formulation and (re)packing of substances and mixtures - industry. Application in coatings - industry, professional workers, consumers. Use in cleaning agents - industry, professional workers, consumers. Use of agrochemicals by professional workers, consumers. Road and construction applications - professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers. Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers. Unrecommended uses: Not specified.	Product identifier						
INCI name: Petrolatum CAS identification number: 8009-03-8 EC number: 232-373-2 Registration 01-2119490412-42-xxxx mber: 1.2 Relevant identified uses of the substance or mixture and uses advised against Intended uses: Vise: Fabric production - industry. Substance distribution-industry. Formulation and (re)packing of substances and mixtures - industry. Application in coatings - industry, professional workers, consumers. Use in cleaning agents - industry, professional workers, consumers. Use of agrochemicals by professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers. Production and processing of polymers - industry, professional workers. Production and processing of polymers - industry, professional workers. Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers. Unrecommended uses: Not specified. Unrecommended uses: Not specified. Place of business or registered office: Ekokoza s.r.o., Fryčovice 297		Name:	110500010 Vaseline white EP (703050)				
INCI name: CAS identification number: 8009-03-8 EC number: 232-373-2 Registration 01-2119490412-42-xxxx Imber: 1.2 Relevant identified uses of the substance or mixture and uses advised Use: Fabric production - industry. Substance distribution-industry. Formulation and (re)packing of substances and mixtures - industry. Application in coatings - industry, professional workers, consumers. Use in cleaning agents - industry, professional workers, consumers. Use of agrochlemicals by professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers. Production and processing of polymers - industry, professional workers. Fuel - industry, professional workers Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers. Unrecommended uses: Not specified. 3 Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993			110500175 Vaseline white EP (703001)				
CAS identification number: EC number: 232-373-2 Registration 01-2119490412-42-xxxx Imber: 1.2 Relevant identified uses of the substance or mixture and uses advised against Intended uses: Use: Fabric production - industry. Substance distribution-industry. Formulation and (re)packing of substances and mixtures - industry. Application in coatings - industry, professional workers, consumers. Use in cleaning agents - industry, professional workers, consumers. Use of agrochemicals by professional workers, consumers. Road and construction applications - professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers. Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers Unrecommended uses: Not specified. Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993			110600175 Vaseline yellow EP (703000)				
EC number: Registration 01-2119490412-42-xxxx mber: 1.2 Relevant identified uses of the substance or mixture and uses advised against Intended uses: Use: Fabric production - industry. Substance distribution-industry. Formulation and (re)packing of substances and mixtures - industry. Application in coatings - industry, professional workers, consumers. Use in cleaning agents - industry, professional workers, consumers. Use of agrochemicals by professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers. Production and processing of polymers - industry, professional workers. Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers. Unrecommended uses: Not specified. S Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: 4420 605779993		INCI name:	Petrolatum				
Registration 01-2119490412-42-xxxx Imber: 1.2 Relevant identified uses of the substance or mixture and uses advised against Intended uses: Use: Fabric production - industry. Substance distribution-industry. Formulation and (re)packing of substances and mixtures - industry. Application in coatings - industry, professional workers, consumers. Use in cleaning agents - industry, professional workers, consumers.		CAS identification number:	8009-03-8				
mbe : 1.2 Relevant identified uses of the substance or mixture and uses advised against Intended uses: Use: Fabric production - industry. Substance distribution-industry. Formulation and (re)packing of substances and mixtures - industry. Application in coatings - industry, professional workers, consumers. Use in cleaning agents - industry, professional workers, consumers. Use of agrochemicals by professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers Consumers Consumers Unrecommended uses: Not specified Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: Hadden Phone: Hadden Phone: Hadden Phone: Phone: Production Professional users Recommended Professional users Professi		EC number:	232-373-2				
against Intended uses: Use: Fabric production - industry. Substance distribution-industry.		Registration	01-2119490412-42-xxxx				
Fabric production - industry. Substance distribution-industry. Formulation and (re)packing of substances and mixtures - industry. Application in coatings - industry, professional workers, consumers. Use in cleaning agents - industry, professional workers, consumers. Use of agrochiemicals by professional workers, consumers. Road and construction applications - professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers. Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers. Unrecommended uses: Not specified. 3 Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993	ımbeı	: 1.2 Relevant identified uses of the subs	stance or mixture and uses advised				
Substance distribution-industry. Formulation and (re)packing of substances and mixtures - industry. Application in coatings - industry, professional workers, consumers. Use in cleaning agents - industry, professional workers, consumers. Use of agrochémicals by professional workers, consumers. Road and construction applications - professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers. Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers. Unrecommended uses: Not specified. 3 Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: 420 605779993		against Intended uses:	Use:				
Formulation and (re)packing of substances and mixtures - industry. Application in coatings - industry, professional workers, consumers. Use in cleaning agents - industry, professional workers, consumers. Use of agrochemicals by professional workers. Road and construction applications - professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers. Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers. Unrecommended uses: Not specified. Belailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993			Fabric production - industry.				
Application in coatings - industry, professional workers, consumers. Use in cleaning agents - industry, professional workers, consumers. Use of agroch@micals by professional workers, consumers. Road and construction applications - professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers. Unrecommended uses: Not specified. 3 Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993			Substance distribution-industry.				
Use in cleaning agents - industry, professional workers, consumers. Use of agrochemicals by professional workers, consumers. Road and construction applications - professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers. Unrecommended uses: Not specified. 3 Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993			Formulation and (re)packing of substances and mixtures - industry.				
workers, consumers. Use of agrochemicals by professional workers, consumers. Road and construction applications - professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers Unrecommended uses: Not specified. 3 Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993			Application in coatings - industry, professional workers, consumers.				
Use of agrochemicals by professional workers, consumers. Road and construction applications - professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers. Unrecommended uses: Not specified. Not specified. Place of business or registered office: Ekokoza s.r.o., Fryčovice Phone: Ekokoza s.r.o., Fryčovice Phone: 420 605779993			Use in cleaning agents - industry, professional				
workers, consumers. Road and construction applications - professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers Unrecommended uses: Not specified. Not specified. Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993			workers, consumers.				
workers, consumers. Road and construction applications - professional workers. Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers Unrecommended uses: Not specified. Not specified. Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993			Use of agrochiemicals by professional				
Production and processing of rubber - industry, professional workers. Production and processing of polymers - industry, professional workers Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers. Unrecommended uses: Not specified. Not specified. Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993							
Production and processing of polymers - industry, professional workers Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers Unrecommended uses: Not specified. Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993			Road and construction applications - professional workers.				
Fuel - industry, professional workers, consumers Fuel - industry, professional workers, consumers Unrecommended uses: Not specified. 3 Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993			Production and processing of rubber - industry, professional workers.				
professional workers, consumers Fuel - industry, professional workers, consumers Unrecommended uses: Not specified. 3 Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993			Production and processing of polymers - industry, professional workers.				
professional workers, consumers Fuel - industry, professional workers, consumers Unrecommended uses: Not specified. Solution about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993			Fuel - industry,				
consumers Fuel - industry, professional workers, consumers Unrecommended uses: Not specified. 3 Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993							
Unrecommended uses: Not specified. 3 Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993			consumers				
Unrecommended uses: Not specified. 3 Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993							
Unrecommended uses: Not specified. 3 Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993							
Unrecommended uses: Not specified. 3 Detailed information about the supplier of the safety data sheet Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993			•				
Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993							
Place of business or registered office: Ekokoza s.r.o., Fryčovice 297 73945, Fryčovice Phone: +420 605779993		Unrecommended uses:	Not specified.				
73945, Fryčovice Phone: +420 605779993	.3 Detailed information about the supplier of the safety data sheet						
73945, Fryčovice Phone: +420 605779993							
73945, Fryčovice Phone: +420 605779993		Place of business or registered office:	Ekokoza s.r.o., Fryčovice 297				
			73945, Fryčovice				
Professionally qualified person: obchod@ekokoza.cz		Phone:	+420 605779993				
		Professionally qualified person:	obchod@ekokoza.cz				
www.ekokoza.cz			www.ekokoza.cz				
4 Telephone number for emergency situations	4 Tele	phone number for emergency situations	,				
Toxicology Information Centre, Na Bojišti 1, Prague		Toxicology Information Centre, Na Boiiš	iti 1, Prague				
(24/7) +420-224919293 +420-224915402			· ·				

SECTION 2: Hazards identification					
2.1 General classification of the mixture:		According to Regulation (EC) 1272/2008, it is not a dangerous substance.			
Dangerous health effects: The product is not cla		assified as dangerous.			
	Dangerous effects on the environment: The pro-	duct is not classified as dangerous.			

according to Regulation (EC) No. 1907/2006 of the European Parliament and Council, as amended by Regulation (EC) 830/2015.

WHITE VASELINE EP VASELINE YELLOW EP

Pologgo data: 10/04/2016	Revision date: 23/03/2017	Version D

	Physico-chemical effec	cts:						
	Classification of the substance or mixture							
	Classification according to	on according to 1272/2008		Class codes and hazard categories Not		Hazaro	d statement codes:	
				ssified.		Not cla	assified.	
2.2 Lab	el elements Hazard					1		
			V	Vacantly.				
	Signal word:		Va	cantly.				
	Standard phrases about	ut danger:	The	/ are not.				
	Standard phrases for s			/ are not.				
	Additional information	:	No	danger unde	er normal conditions	of use.		
2.3 Oth	er hazards Neither the mixture nor the compo	onents are ass	essed as Pl	BT or vPvB a	t the date of preparat	tion of t	the safety data sheet.	
1	***							
	ON 3: Composition/infor	mation on ingi	redients					
	e classification: nixture of refined hydro	carbons.						
	Identifier of a non-hazardous		Concent	ration / tration range	Index number CAS number		Index number EC number	Classification 1272/2008
Vaselii	ne white, yellow		10	0%	8009-03-8		232-373-2	
-	oduct does not contain	hazardous su	bstances fo	r human hea	Ith or the environme	nt. Reg	ulation 67/548/EEC,	
Directi	ive 1272/2008 (CLP).							
The ful	ll wording of H-phrases, I	P-phrases is gi	ven in chapt	er 16.				
SECTIO	ON 4: First aid measures	s 4.1						
Descrip	tion of first aid measure	es						
	No hazards requiring special aid. Never give anything by mouth to an unconscious person.							
	Inhalation: In Move the victim to fresh air. In case of irritation, seek medical attention. contact with the skin: Generally does not irritate the skin. Remove contaminated clothing, wash affected skin with							
	running water and soap. Contact with hot product can cause burns. In case of irritation, seek medical attention.							
	In case of eye contact:	Immediately f	lush wide o	pen eyes with	running water for at	least 10) minutes. Seek medical a	attention.
	If ingested: Rinse mouth with plenty of water. Swallowing hot product can cause burns. See a doctor.					r.		
4.2 Mos	t important symptoms a	and effects, bo	oth acute an	d delayed No)			
	information.							

according to Regulation (EC) No. 1907/2006 of the European Parliament and Council, as amended by Regulation (EC) 830/2015.

WHITE VASELINE EP VASELINE YELLOW EP

4.3 Indication of any immediate medical attention and special treatment needed

SECTION 5: Firefighting measures

5.1 Extinguishing

media Suitable Foam, powder, carbon dioxide, sand, clay.

extinguishing media: Unsuitable extinguishing media: Full stream of water.

5.2 Special hazards arising from the substance or mixture At high

temperatures, the following may form: CO, CO 2, NOx, SO2 and smoke.

5.3 Instructions for

firefighters In case of insufficient ventilation, use suitable breathing equipment. Depending on the size of the fire, use full protective equipment.

SECTION 6: Accidental release measures 6.1 Personal

precautions, protective equipment and emergency procedures

Use personal protective equipment. Usual precautions when working with chemicals. Avoid contact with hot product.

6.2 Environmental protection measures Prevent

leakage into underground, surface and waste waters, soils and sewers by using appropriate barriers (sand, clay).

6.3 Methods and material for containment and clean-up Follow

up with an absorbent (clay, sand, universal absorbent) and transfer to a suitable, marked replacement container and dispose of in accordance with regulations.

Small Spill: Stop the spill if it is safe to do so. Remove container from spill area. Dilute with water, absorb with dry material and place in appropriate waste disposal container.

Large Spill: Stop the spill if it is safe to do so. Remove container from spill area. Avoid entering sewers, waterways, building foundations or confined spaces. In the event of a spill, absorb with a non-flammable absorbent material, e.g. sand, earth, place in a container for waste disposal in accordance with local regulations.

6.4 Reference to other sections

See section 7 Information on safe handling.

See Section 8 for information on personal protective equipment.

See section 13 for disposal information.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Use personal protective equipment (see point 8). Follow the rules for working with chemicals. Do not eat, drink or smoke while working. After work and after eating, wash your hands with soap and water and treat with repair cream. Avoid contact with hot product, watch out for slippery surfaces. Avoid aerosol formation when pumping the product.

7.2 Conditions for safe storage of substances and mixtures, including incompatible substances and mixtures

Store in tightly closed containers in a well-ventilated place. Protect from direct sunlight, heat sources and strong oxidizing agents. Store packaging separately from food.

7.3 Specific end / specific end uses Not listed.

SECTION 8: Exposure controls / personal protective equipment

8.1 Control parameters The

usual safety measures for handling chemicals must be observed Wash hands

before breaks and at the end of work, do not eat, drink or smoke while working.

Exposure limits according to Government Regulation No. 361/2007 Coll., as

Name of substance (ingredient):	TIME	amended PEL mg/r	n3 NPK-P mg/m3	Note
-	-	-		-

according to Regulation (EC) No. 1907/2006 of the European Parliament and Council, as amended by Regulation (EC) 830/2015.

WHITE VASELINE EP

WHITE VASELINE EP VASELINE YELLOW EP

Pologgo data: 10/04/2016	Revision date: 23/03/2017	Version D

	TODAY	Not listed					
	PNEC	Not listed					
8.2 Exp	osure controls Keep						
	away from food, drink a	and feed. Remove clothing contaminated with the product immediately. Follow the rules for working with					
	chemicals.	als.					
	Limiting worker exposu	re Respiratory					
	protection: In case of v	ipors or aerosols.					
	Eye protection: Wear s	afety glasses.					
	Hand protection:	Use protective gloves.					
	Skin protection:	ection: It is not necessary.					
	Limiting environmental exposure No information						
	available.						

mustion on book wheelest and showing managers		CTION 9: Physical and chemical properties 9.1				
mation on basic physical and chemical properties Appearance: Paste.						
Color: White (vellow)						
Odor: Almost odorless.						
Odor threshold: No information. pH (at 20°C): No info	ormation.					
Melting point / Freezing point (°C): 48 – 56 Initial boiling	g point and boiling					
range (°C): No information.						
Flash point (°C): > 150						
Evaporation rate: No information.						
Flammability: No information.						
Explosive or flammability limits: upper limit (% by vo	lume): No information. lower limit					
(% vol): No	information. < 0.01 mbar No					
Vapor pressure (20	information.					
°C):: Vapor						
density: Relative density (20	There is no information.					
°C): Solubility (20 °C): g.dm-3	In water < 10-2					
Partition coefficient: n-octanol / water:	There is no information.					
Autoignition temperature:	There is no information.					
Decomposition	There is no					
temperature: Viscosity (20°C): mm2 .s-1						
Explosive properties:	information.					
Density at 20 °C (g.cm-3)	5 – 10 Unknown. about 0.9.					
Oxidizing properties:	There is no information.					

SECTION 10: Stability and reactivity				
10.1 Reactivity No				
information available.				
10.2 Chemical stability The				
product is stable under normal conditions. Thermal reaction at at least 180 °C.				
10.3 Possibility of hazardous reactions				
No hazardous reactions will occur under normal conditions.				
10.4 Conditions to avoid Info not available.				
10.5 Incompatible materials Avoid				
contact with oxidizing agents.				
10.6 Hazardous decomposition products				
They do not occur under normal conditions.				

according to Regulation (EC) No. 1907/2006 of the European Parliament and Council, as amended by Regulation (EC) 830/2015.

VASELINE WHITE EP VASELINE YELLOW EP

Release date: 19/04/2016 Revision date: 23/03/2017 Version D

SECTION 11: Toxicological information						
11.1 Information on toxicological effects The						
product is not classified as a dangerous substance. If us Acute toxicity	ed correctly, it does not cause any harm to health.					
a) LD 50 orally, rat (mg.kg-1): NOAEL oral, rat (mg.kg-1): LD50 dermal, rabbit (mg.kg-1): NOAEL dermal, rabbit (mg.kg-1): NOAEL dermal, rat (mg.kg-1): 2000 aerosols or particles Info not available. (mg.dm LC50) inha and vapors	> 5000 1000 (developmental toxicity) > 2000 1000 (short-term repeated doses) > 2000 (subchronic repeated doses) 2000 (reproductive toxicity) LC50 inhalation, rat, for slation, mouse, 4 hr, for					
b) Corrosivity/Skin Irritation Non- irritating. c)	,					
Serious eye damage Unknown.						
d) Respiratory sensitization / skin sensitization No information available.						
e) Germ cell mutagenicity Information not available. f)	·					
Carcinogenicity No information available						
g) Reproductive toxicity Information not available. h)	" ·					
Toxicity for specific target organs - single exposure Information not available. ch)						
Inha ation hazard No information available.						

.1 Toxicity									
Fish	Fish								
Folder name	Folder name Test organism fish Duration of the test Result								
LL50									
Algae									
Folder name	Algae test organism	Duration of the test	Result						
EL50		-	100 mg/l						
Daphnia	- 00								
Folder name	Daphnia daphnia test	Duration of the test	Result						
EL50	organism	-	1000 mg/l						
EL50		long term	10 mg/l						
2.2 Persistence and degradabi	lity								
Naturally biodegradable	e (not easily).								
2.3 Bioaccumulative potenti	Bioaccumulative potential No								
info.									
2.4 Mobility in soil No									
info.									

according to Regulation (EC) No. 1907/2006 of the European Parliament and Council, as amended by Regulation (EC) 830/2015.

WHITE VASELINE EP VASELINE YELLOW EP

 Release date: 19/04/2016
 Revision date: 23/03/2017
 Version D

They are not info.

12.6 Other adverse effects

Separate from water using an oil separator. Pay attention to local values for oil in waste water.

SECTION 13: Disposal considerations

13.1 Waste management methods a)

Suitable methods for removing the substance or mixture and contaminated packaging:

If the product becomes waste, mark it, classify it according to the relevant regulations and include identification hand over the waste sheet to a company authorized to dispose of waste according to the Waste Act.

Place completely emptied and non-emptied packaging in marked containers for waste collection and marked waste hand over for removal to an authorized person for waste removal.

b) Physical/chemical properties that may affect the way waste is managed

Not listed.

c) Prevention of waste removal through sewerage

Do not pour down the drain.

d) Special safety measures for recommended waste management Not listed.

SECTI 14.1	ON 14: Transport informat	ion								
	UN not applicable									
14.2 Pr	oper shipping name (UN): La	oper shipping name (UN): Land transport								
	ADR : Rail transport RID :									
	Sea transport IMDG: Air									
	transport ICAO/IATA:									
14.3 T	ansport hazard class(es).									
	Ground transportation ADR		ransport RID Sea trans	port IMDG:	Air transportation ICAO/IATA:					
	-		-	-	-					
14.4	Classification	Classification								
	Ground transportation ADR	RID r	ail transport							
	- Packing group Rail									
	Ground transportation ADR		port RID Sea transport	IMDG:	Air transportation ICAO/IATA:					
	-		-	-	-					
	Hazard identificati	ion nun	nber (Kemler)							
	Ground transportation ADR -									
	Safety sign									
	Ground transportation ADR	Rail t	ransport RID Sea trans	port IMDG:	Air transportation ICAO/IATA:					
	-		-	-	-					
	Note									
	Ground transportation ADR	Rail t	ransport RID Sea trans	port IMDG:	Air transportation ICAO/IATA:					

according to Regulation (EC) No. 1907/2006 of the European Parliament and Council, as amended by Regulation (EC) 830/2015.

WHITE VASELINE EP VASELINE YELLOW EP

 Release date: 19/04/2016
 Revision date: 23/03/2017
 Version D

	-	-	Marine pollutant: no	PAO:-		
			·	CAO:-		
14.5 Environmental hazards Not applicable.						
14.6 Special security measures for users						
	No dangerous goods in the sense of traffic regulations.					
14.7 Bulk transport according to Convention II MARPOL 73/78 and the IBC Regulation Not						
	applicable					

SECTION 15: Regulatory Information

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

or mixtures

All as amended and including implementing regulations

Act No. 350/2011 Coll., on chemical substances...

Act No. 258/2000 Coll., on the protection of public health...

Act No. 185/2001 Coll., on waste...

Act No. 201/2012 Coll., on air...

Act No. 254/2001 Coll., on waters...

Act No. 477/2001 Coll., on packaging...

Act No. 111/1994 Coll., on road transport Act

No. 59/2006 Coll., on the prevention of serious accidents...

NV No. 361/2007 Coll., Health protection conditions at work...

Decree No. 432/2003 Coll., which establishes the conditions for classifying works into categories...

Regulation (EC) No. 1272/2008 (CLP) on classification, labeling and packaging of substances and mixtures,...

Directive 67/548/EEC as amended Regulation (EC) No.

1907/2007 (REACH) on the registration, evaluation, authorization and restriction of chemical substances....

Regulation (EC) No. 648/2004 of the European Parliament and Council on

detergents Regulation (EC) No. 528/2012 on biocides

15.2 Chemical safety assessment A chemical

safety assessment has not been prepared for the product.

TION 16: Further information						
a) CI	Changes made to the safety data sheet as part of the revision					
	Date of issue of the manufacturer's safety data sheet: 19/04/2016 History of revisions:					
	Version Date D 23/03/2017		Changes			
55			Version C, dated 01/24/2013			
b) K	y or legend to abbreviations					
			No Effect Level (derived concentration of a substance at which no adverse			
			ffects occur).			
	PNEC Pre		Predicted No Effect Concentration (estimation of the concentration of a			
			substance at which adverse effects do not occur).			
	PEL Permissib		ible long-term exposure limit (8 hours).			
	NPK-P Maximum pe		n permissible concentration, short-term limit.			
			on EC 1272/2008.			
	REACH EC Regulation		lation 1907/2006.			
	PBT The substance is persistent, bioaccumulative and toxic at the same time.		tance is persistent, bioaccumulative and toxic at the same time.			
	vPvB Highly persistent and highly bioaccumulating substance.		•			

according to Regulation (EC) No. 1907/2006 of the European Parliament and Council, as amended by Regulation (EC) 830/2015.

WHITE VASELINE EP VASELINE YELLOW EP

 Release date: 19/04/2016
 Revision date: 23/03/2017
 Version D

c) Important references to literature and data sources.

The information provided here is based on the best of our knowledge and current legislation. The safety data sheet was further processed on the basis of the original safety data sheet provided by the manufacturer.

d) List of relevant hazard statements and/or instructions for safe handling.

Hvÿt and Pvÿt: none. e)

Training guidelines.

Regular training for handling chemicals. f) Additional

information.

This product must not be used for applications other than those listed in Section 1.

The information and data given are based on the current state of knowledge and cannot be regarded as guarantees of product properties. The customer must comply with applicable laws and regulations at his own risk.