Revision: 7 October 2009

SDS No. V161500040

Version number: 2

Page 1 of 7

# ENEOS

### 1 IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING

1.1	Product identifier	ENEOS PREMIUM 10W40
1.2	Use	Synthetic engine oil.
1.3	Details of the supplier of the safety data sheet	JX Nippon Oil & Energy Europe Limited.
		4th Floor, 4 Moorgate, London EC2R 6DA, U.K.
1.4	Telephone number	+44-20-7186-0400
1.5	FAX number	+44-20-7186-0419

2 HAZARDS IDENTIFICATION	
Classification system	: The classification is according to the latest editions of the EU-lists, and extended by company and literature data.
Hazard classification	: This preparation is not classified as dangerous according to Directive 1999/45/EC as amended and adapted.
Other hazards	
Human health hazards	: Contains : Calcium long chain alkaryl sulfonate. May produce an allergic reaction. Prolonged or repeated contact may cause skin to become dry or cracked.
Physical/chemical hazards	: None.
Environmental hazards	: This product floats on water and may affect the oxygen-balance in the water.
Primary route of exposure	: Skin and eyes contact.
Effects and symptoms	
- Inhalation	: At normal ambient temperatures this product will be unlikely to present an inhalation hazard because of its low volatility. May be harmful by inhalation if exposure to vapour, mists or fumes resulting from thermal decomposition products occurs.
- Skin contact	<ul> <li>Unlikely to cause harm to the skin on brief or occasional contact but prolonged or repeated exposure may lead to dermatitis.</li> <li>High-pressure injection under skin may cause serious damage.</li> </ul>
- Eye contact	: Unlikely to cause more than transient stinging or redness if accidental eye contact occurs.
- Ingestion	: Bad taste. Unlikely to cause harm if accidentally swallowed in small doses, though larger quantities may cause nausea and diarrhoea.
Note	: USED ENGINE OILS: Used engine oil may contain hazardous components which have the potential to cause skin cancer.See Toxicological Information, section 11 of this Safety Data Sheet.

Revision: 7 October 2009

SDS No. V161500040

Version number: 2

Page 2 of 7



Substance / Preparation		: Preparation	n.				
Chemical characterization		: Mineral oil	/chemically	modified ba	ase oil and p	roprietary	performance additives.
Components		: This produ	-				
Composition		-					d within the meaning of
			7/548/EEC /				Community workplace
Substance name		Conc. (wt%)	CAS No	EC No	Annex No		Classification
Polyolefin polyamine succinimide, polyol	:	Between 1 and 5 %					R53
Zinc alkyldithiophosphate	:	Between 0.1 and 1 %	68649-42-3	272-028-3			Xi; R41 N; R51-53
Polyalkyl arylamine	:	Between 0.1 and 1 %		270-128-1			N; R51-53
Branched alkylphenol and Calcium branched alkylphenol	:	Between 0.1 and 1 %					Repr. Cat. 3; R63 Xi; R38 N; R50-53
Text of R-Phrases			s NOT class		₹45: "May ca		sured according IP 346, er" (Note L).
Text of R-Phrases FIRST AID MEASURES - General information		therefor it i	s NOT class ng 16.	ified as T/F	₹45: "May ca		
FIRST AID MEASURES		therefor it i : See Headi : Seek medi : Allow the v	s NOT class ng 16. cal attention	ified as T/F	₹45: "May ca		
FIRST AID MEASURES - General information	_	therefor it i : See Headi : Seek medi : Allow the v Assure free : Remove af water, follo High press	s NOT class ng 16. cal attention rictim to rest. sh air breath fected clothi wed by warr	ified as T/F	₹45: "May ca develops. sh all expose se. into the skir	use cance	
FIRST AID MEASURES - General information - Inhalation		therefor it i : See Headi : See Headi : Allow the v Assure free : Remove af water, follo High press product is : Check for a Ensure add	s NOT class ng 16. cal attention ictim to rest. sh air breath fected clothi wed by warr ure injection not surgically and remove equate flush ly with plenty	ified as T/F	R45: "May ca develops. sh all expose se. into the skir ses. by separatir	ed skin are n may lead	er" (Note L).
FIRST AID MEASURES - General information - Inhalation - Skin contact		therefor it i : See Headi : See Headi : Allow the v Assure free : Remove af water, follo High press product is : Check for a Ensure ad immediate redness pe : Rinse mou If vomiting Vomitting a severe lun	s NOT class ng 16. cal attention rictim to rest. sh air breath fected clothi wed by warr ure injection not surgicall and remove equate flush ly with plenty ersist. th. Do not in occurs spor after ingestic gdamage or	if ill effect of ing. ing and was n water rins of product y removed. contact lens ing of eyes y of water. ( uduce vomit ntaneously, on may caus death.	R45: "May ca develops. sh all expose se. into the skir ses. by separatir Obtain medic ting. keep head b	ed skin are n may lead ng eyelids cal attention pelow the n into the l	er" (Note L). ea with mild soap and d to local necrosis if the with the fingers. Rinse on if pain, blinking or hips to prevent aspiratior lungs, which may cause

#### **5 FIRE-FIGHTING MEASURES**

Specific hazards Hazardous combustion products	<ul> <li>When exposed to heat, may decompose liberating hazardous gases.</li> <li>Metal oxides.</li> <li>CO, CO2, POx, NOx, SOx, H2S.</li> <li>Under fire conditions, hazardous fumes will be present.</li> </ul>
- Suitable extinguishing media	: Water fog. Dry powder. Carbon dioxide. Foam.
- Unsuitable extinguishing media	: Do not use a heavy water stream.
Surrounding fires	: Use water spray or fog for cooling exposed containers.

Revision: 7 October 2009

SDS No. V161500040

Version number: 2

Page 3 of 7



5 FIRE-FIGHTING MEASURES (continued)		
Special procedures	: Exercise caution when fighting any chemical fire. Avoid (reject) fire-fighting water to enter environment.	
Special protective equipment for fire fighters	: Do not enter fire area without proper protective equipment, including respiratory protection. Use self-contained breathing apparatus.	
ACCIDENTAL RELEASE MEASURE	ES	
Personal precautions	<ul> <li>When the risk of skin exposure is high (e.g. when cleaning up spillages or if there is a risk of splashing) then chemical resistant aprons and/or impervious chemical suits and boots will be required.</li> <li>Spill area may be slippery.</li> <li>Equip cleanup crew with proper protection.</li> </ul>	
Environmental precautions	<ul> <li>Stop the flow of material, if possible without risk. Dike spilled material, where this is possible.</li> <li>Recover the cleaning water for later dis posal. Prevent entry to sewers and public waters. Notify authorities if product enters sewers or public waters.</li> </ul>	
Clean up methods	: Take up large spills with pump or vacuum. Absorb with liquid-binding material ( sand, diatomite, acid binders, universal binders, sawdust).	
- on water	: On water, recover/skim from surface and pour out in disposal container.	
- on soil	: Clean up any spills as soon as possible, using an absorbent material to collect it. Use suitable disposal containers.	
Contaminated product, soil, water	: Sweep up and remove to a suitable, clearly marked container for disposal in accordance with local regulations.	

#### 7 HANDLING AND STORAGE

General	: Handle in accordance with good industrial hygiene and safety procedures. : Avoid contact with skin and eves.
Precautions in handling and storage	. Avoid contact with skin and eyes.
Storage	<ul> <li>Always keep in containers of same material as the original one.</li> <li>Do not store in open or unlabelled containers.</li> <li>Store in tightly closed, properly ventilated containers away from heat, sparks, open flame.</li> </ul>
Storage life	: 5 years.
Storage - away from	: Strong oxidizing agents. Strong acids.
Handling	<ul> <li>Empty containers retain product residue (solid, liquid, and/or vapor) and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, static electricity, or other sources of ignition. They may explode and cause injury or death. Empty containers should be completely drained, properly closed, and promptly returned to a drum reconditioner or disposed of properly.</li> <li>Wash hands and other exposed areas with mild soap and water before eat, drink or smoke and when leaving work.</li> <li>Wash clothing before re-using.</li> <li>Where contact with eyes or skin is likely, wear suitable protection.</li> </ul>

#### 8 EXPOSURE CONTROLS/PERSONAL PROTECTION

**Occupational Exposure Limits** 

: Exposure-value for oil mist: 10 mg/m3 (15 min.) or 5 mg/m3 (8 hours).

Revision: 7 October 2009

SDS No. V161500040

Version number: 2

Page 4 of 7



8 EXPOSURE CONTROLS/PERSONAL PROTECTION (continued)				
Industrial hygiene	Do Wa sm Wa	not put the product-soaked rag not use cloths stained with the ash hands and other exposed ar oke and when leaving work. ash clothing before re-using. hen using, do not eat, drink or si	product to dry hand eas with mild soap	ls.
- Respiratory protection	nat Wr pro Re tim Pro car A c 65° pro : In o The is r The	spiratory protective equipment i tural or local exhaust ventilation here excessive vapour, mist, or otection equipment. spiratory protective equipment r is it is worn. ovided an air-filtering/air-purifyin here used for mist or fume. Use combination filter for particles ar °C) may be required if vapour or oduct temperature. Use filter type case of repeated or prolonged of e gloves should be replaced imme recommended to use preventative e protection glove should be test ength, product compatibility, ant	to control exposure dust may result, use nust be checked to g respirator is suital filter type P or com ad organic gases ar abnormal odour is e AP or comparable contact wear gloves mediately in case of ve skin protection (st ted for its specific st	e. e approved respiratory ensure it fits correctly each ble, a filter for particulates parable standard. nd vapours (boiling point > also present due to high e standard. 5. f damage or signs of wear. It skin cream).
Material	Thickness (mm)	Breakthrough time (min)	Level	according
Nitril.	0.4	480	6	EN 374
Neoprene.(chloroprene)	0.65	60	3	EN 374
- Eye protection	Eye	fety glasses with side shields. E e protection should only be nece ayed.		
- Skin protection	cor Ave If re	special clothing/skin protection nditions of use. oid repeated or prolonged skin o epeated skin contact or contam build be worn.	contact.	
Environmental Exposure	Controls : See	e Heading 6. See Heading 12.		

## 9 PHYSICAL AND CHEMICAL PROPERTIES

: Oily liquid.
: Brown.
: Characteristic.
: <-33
: > 280
: 0.86
: < 0.01
: >1
: 50 - 150
: 200 - 400
: Not miscible with water.

Revision: 7 October 2009

SDS No. V161500040

Version number: 2

Page 5 of 7



9 PHYSICAL AND CHEMICAL PROPERTIES (continued)				
Flash point [°C] Auto-ignition temperature [°C] Explosion limits - lower [%] Explosion limits - upper [%] Log P octanol / water at 20°C Evaporation rate (BuAc=1)	: > 200 : > 240 : 0.6 : 7 : > 3 : < 0.1			
10 STABILITY AND REACTIVITY				
Stability and reactivity	: Stable under normal conditions.			
Hazardous decomposition products	<ul> <li>On exposure to high temperature, may decompose, releasing toxic/flammable vapours.</li> <li>CO, CO2, POx, NOx, SOx, H2S. Metal oxides.</li> </ul>			
Hazardous reactions	: None under normal conditions.			
Hazardous polymerization	: Will not occur.			
Materials to avoid	: May react with strong acids or strong oxidizing agents, such as chlorates, nitrates, peroxides, etc.			
Conditions to avoid	: See Heading 6. See Heading 7. See Heading 15.			
11 TOXICOLOGICAL INFORMATION				
Basis for Assessment	: Toxicological data have not been determined specifically for this product. Information given is based on a knowledge of the components and the toxicology of similar products.			
Toxicokinetics, metabolism and distribution	: No data available.			
Acute effects (acute toxicity, irritation and corrosivity)				
- Acute toxicity	: At normal ambient temperatures this product will be unlikely to present an inhalation hazard because of its low volatility. May be harmful by inhalation if exposure to vapour, mists or fumes resulting from thermal decomposition products occurs.			
On product				
- Irritation	: Unlikely to cause more than transient stinging or redness if accidental eye contact occurs.			
- Corrosivity	: No data available.			
Sensitisation	: Contains : Calcium long chain alkaryl sulfonate. May produce an allergic reaction.			
CMR effects				
- Carcinogenity	: Unknown. : Unknown.			
- Mutagenicity - Reproductive and Developmental Toxicity	: Unknown.			
Repeated dose toxicity	: Unlikely to cause harm to the skin on brief or occasional contact but prolonged or repeated exposure may lead to dermatitis. Repeated dermal contact with material can lead to defatting of the skin.			
- Other	: The base oil contains less than 3% DMSO-extract measured according IP 346, therefor it is NOT classified as T/R45: "May cause cancer" (Note L). High pressure injection of product into the skin may lead to local necrosis if the product is not surgically removed.			

Revision: 7 October 2009

SDS No. V161500040

Version number: 2

Page 6 of 7



12 ECOLOGICAL INFORMATION				
Basis for Assessment	: Ecotoxicological data have not been determined specifically for this product. Information given is based on a knowledge of the components and the ecotoxicology of similar products.			
Ecological effects information				
On product	: This product floats on water and may affect the oxygen-balance in the water.			
Ecotoxicity	: No data available.			
On product				
Bioaccumulative potential	: This product is not expected to bioaccumulate through food chains in the environment.			
Persistence - degradability	: Major constituents are expected to be inherently biodegradable, but the product contains components that may persist in the environment.			
VOC -(g/l) (Volatile organic compounds)	: None.			
Mobility	: Not miscible with water. Spillages may penetrate the soil causing ground water contamination.			
Results of PBT assessment	: Unknown.			
Other Adverse Effects	: Unknown.			

## **13 DISPOSAL CONSIDERATIONS**

General	: Avoid release to the environment. Dispose of this material and its container at hazardous or special waste collection point. Dispose in a safe manner in accordance with local/national regulations.
Industrial waste number	<ul> <li>13 02 06 - Synthetic engine, gear and lubricating oils. (Hazardous waste pursuant to Directive 91/689/EEC on hazardous waste)</li> </ul>
Contaminated packaging	<ul> <li>Dispose in a safe manner in accordance with local/national regulations.</li> <li>Dispose of this material and its container at hazardous or special waste collection point.</li> </ul>
Special precautions	<ul> <li>After use, this oil must be sent to a used oil collecting location. Every mixture with foreign substances such as solvents, brake- and cooling liquids is forbidden. Incorrect disposal of used oil endangers the environment. Empty containers retain product residue (solid, liquid, and/or vapor) and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, static electricity, or other sources of ignition. They may explode and cause injury or death. Empty containers should be completely drained, properly closed, and promptly returned to a drum reconditioner or disposed of properly.</li> <li>When not empty dispose of this container at hazardous or special waste collection point.</li> </ul>
14 TRANSPORT INFORMATION	
General information	: Not classified as hazardous for transport (ADR/RID, ADNR, IMDG, ICAO/IATA)
15 REGULATORY INFORMATIO	N

EC Classification	: This preparation is not classified as dangerous according to Directive 1999/45/EC as amended and adapted.

Revision: 7 October 2009

SDS No. V161500040

Version number: 2

Page 7 of 7



15 REGULATORY INFORMATION (continued)	
Symbol(s)	: None.
R Phrase(s)	: None.
S Phrase(s)	: None.
Further Phrases	: Contains : Calcium long chain alkaryl sulfonate. May produce an allergic reaction. Safety data sheet available for professional user on request.
<ul> <li>National provisions</li> </ul>	
Germany	: WGK (Water-endangermant class) : 2
16 OTHER INFORMATION	
Recommended uses and restrictions	: Specifications and technical informations on the product may be obtained by your dealer.
List of relevant R phrases (heading 3	<ul> <li>R38 : Irritating to skin.</li> <li>R41 : Risk of serious damage to eyes.</li> <li>R50/53 : Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.</li> <li>R51/53 : Toxic to aquatic organisms, may cause long-term adverse effects in the</li> </ul>

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aquatic environment.

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R62 : Possible risk of impaired fertility.

R53 : May cause long-term adverse effects in the aquatic environment.

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