As per Regulation (EC) No. 1907/2006

SDS n°: 18092013

AWS10

Review date: 2015-05-22

Version : 2

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY/FIRM

1.1. Identification

Product name : AWS10 Pure substance/mixture : Mixture

1.2. Identified uses relevant of the substance or mixture and use advised against

Identified uses : Lubricant

1.3. Information about the supplier of the safety datasheet

Supplier :

KIMO ZI BP16 24700 MONTPON Tel: 05.53.80.85.00 Fax: 05.53.80.16.81

For more information, please contact :

e-mail address : qualite.securite@kimo.fr

1.4. Emergency call numbers

+33 1 49 00 00 49 (24h/24, 7j/7) ORFILA (INRS) Tél : +33 (0)1 45 42 59 59 In France : - PARIS : Hôpital Fernand Widal 200, rue du Faubourg Saint-Denis 75475 Paris Cédex 10 , Tel : 01.40.05.48.48. - MARSEILLE : Hopital Salvator, 249 bd Ste Marguerite 13274 Marseille cedex 5, Tel : 04.91.75.25.25. - LYON : Hopital Edouard Herriot, 5 place d'Arsonval, 69437 Lyon cedex 3, Tel : 04.72.11.69.11. -NANCY : Hopital central, 29 Av du Mal De Lattre de Tassigny, 54000 Nancy, Tel : 03.83.32.36.36 or le SAMU : Tel (15)

2. HAZARDS IDENTIFICATION

2.1. Classification of the substance or mixture

REGULATION (EC) No 1272/2008

For the full text of the Phrases-H mentioned in this section, see section 2.2. Aspiration toxicity - Category 1 - H304 Acute inhalation toxicity - dust/fog - Category 4 - H332

As per Regulation (EC) No. 1907/2006

SDS n°: 18092013

AWS10

Review date: 2015-05-22

Version : 2

DIRECTIVE 67/548/EEC or 1999/45/EC

For the full text of the phrases-R mentioned in this section, see section 16 The substance/mixture is classified as hazardous as per the Directive (s) 67/548/EEC and its amendments and/or 1999/45/EC and its amendments.

Classification

Xn;R65 - Xn;R20

2.2. Label elements

Labeling as per

REGULATION (EC) No 1272/2008



Warning message DANGER

Hazard statements

 $\rm H304-Can$ cause death in case of ingestion and penetration into respiratory tract $\rm H332-Harmful$ by inhalation

Prudent advices

P301 + P310 - IN CASE OF INGESTION : call immediately a POISON CONTROL CENTER or a doctor P331 – DO NOT induce vomiting P261 – Avoid inhalation of dust/smokes/gas/mist/fumes/aerosols P271 – Use only outside or in a ventilated area

Contains light naphtenic hydrotreated distillate

2.3.Other hazards

Physicochemical properties	The contaminated surfaces become extremely slippery.		
Properties having health effects	In case of unwanted ingestion, the product can be enter into the lungs because of its low viscosity and can cause severe pulmonary injuries in the following hours (compulsory medical monitoring during 48 h). Small quantities reaching lungs by ingestion or vomiting may cause pulmonary edema or pneumonia.		
Environmental properties	Should not be released into the environment.		

As per REGULATION (EC) No. 1907/2006

FDS n°: 18092013

AWS10

Review date: 2015-05-22

Version : 2

3. COMPOSITION/INFORMATION ABOUT THE COMPONENTS

3.2. Mixture

Chemical name	NoCE	Recording number REACH	NoCAS	% in weig ht	Classification (Dir. 67/548)	Classification (Reg. 1272/2008)
Light naphtenic hydrotreated Distillate	265-156-6	01-2119480375-34	64742-53-6	< 90	-	Asp. Tox. 1 (H304)
1-decene, dimer hydrogenated	-	01-2119493069-28- 0002	68649-11-6	< 10	Xn;R20-65	Asp. Tox. 1 (H304) Acute Tox. 4 (H332)

For the full text of phrases-R mentioned in this section, see section 16 For the full text of des Phrases-H mentioned in this section, see section 16

4. FIRST AID

4.1. FIRST AID DESCRIPTION

General advice	IN CASE OF SERIOUS AND PERSISTENT SYMPTOMS, CALL A DOCTOR OR ASK FOR AN EMERGENDY MEDICAL AID
Eye contact	Rinse thoroughly with plenty of water, also under the eyelids.
Skin contact	Remove contaminated clothes and shoes. Wash with water and soap.
Inhalation	The inhalation is doubtful because of the low vapour pressure of the
	substance at room temperature. However, a vapour exposure can occur when the product is handling at high temperatures with poor ventilation. Start immediately the artificial respiration if the victim is not breathing. In case of high concentration exposure of fume vapours or aerosols, move the person to fresh air, outside the contaminated area. Keep victim warm and at rest.
Ingestion	In case of ingestion, do not induce vomiting – consult a doctor. In case of ingestion following by vomiting, the product may penetrate into the lungs. In this case, the victim have to be moved immediately to an hospital.
Protection for first aider	Use appropriate personal protective equipment.

As per Regulation (EC) No. 1907/2006

FDS n°: 18092013

AWS10

Review date : 2015-05-22

Version : 2

4.2. Most important symptoms and effects, both acute and delayed

Eye contact Skin contact Inhalation	Vapours can cause an irritation. A prolonged or repeated contact can dry the skin and cause irritation. Harmful by inhalation. The inhalation of high concentration vapours can cause an irritation of the respiratory tract. Risk of depression of central nervous system with nausea, headache, diziness, vomiting and loss of coordination.
Ingestion	Harmful : In case of unwanted ingestion, the product can be aspirated into the lugs because of its low viscosity and causes a pneumopathy of inhalation developing in the following hours (Medical surveillance is indispensable during 48h). The ingestion can cause an irritation of the digestive system, nausea, vomiting and diarrhoea.

4.3. Indication of any immediate medical attention and special treatment needed:

Advices to doctors Treat symptomatically

5. FIRE-FIGHTING MEASURES

5.1. Extinguish media

Suitable Not suitable	Use foam, dry chemical or carbon dioxide extinguisher or spray. Do not use water jet.	
5.2. Particular hazards re	sulting from the substance or mixture	
Particular risk	Decomposition products may include the following materials: carbon dioxide, carbon monoxide	
5.3. Advices to fire-fighte	<u>rs</u>	
Equipment of special protection	Fire-fighters should wear appropriate protective equipment and self- contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.	
Other information	Cool the recipients/tanks by spraying with water. Contaminated fire residues and used water must be disposed of in accordance with the local regulations	

As per Regulation (EC) No. 1907/2006

FDS n°: 18092013

AWS10

Review date : 2015-05-22

Version : 2

6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Main information Careful when discharging the product. It makes the surfaces slippery. Use appropriate personal protective equipment. Keep unconcerned personnel away. Maintain adequate ventilation, especially in closed areas. Eliminate all the ignition sources (do not smoke, torches, immediate spark or flames).

6.2. Environmental precautions

Main information Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

6.3. Methods and material of containing and cleaning

Cleaning methods Remove with an inert absorbent. Keep in suitable, closed containers for disposal. Following product recovery, flush area with water.

6.4. Reference to other sections

Personal protective	See section 8 for further details.
equipment	
Waste treatment	See section 13 for further details
Other information	Remove ignition source.

As per Regulation (EC) No. 1907/2006

FDS n°: 18092013 **AWS10** Review date : 2015-05-22 Version : 2 7. HANDLING AND STORAGE 7.1. Precautions for safe handling **Recommendations for a** Personal protection equipment, see section 8. Use only in wellsafe handling ventilated areas. Do not breathe vapours or mist of pulverization. Avoid any contact with eye, skin and clothes. Prevention of fires and Handle away from possible source of ignition (open flame, sparks, explosions electric arcs...) and from heat (collectors or hot walls). Do not smoke. Avoid accumulation of electrostatic charges. People exposed to the risk of contacting the product must respect strict **Hygienic measures** hygienic rules. When using the product, do not eat, drink or smoke. It is advised to clean regularly the equipment, the working area and clothes. Do not dry hand with dusters which served during the cleaning. Never use abrasive product, solvents or fuel. Wash your hands before the breaks and at the end of the working day. 7.2. Necessary conditions to ensure the storage security, taking into account possible incompatibilities

Technical measures/Storage conditions	Design the installation to avoid the accidental projections of product (for example, joint failure) on hot protection and electrical contact.
	Design the installation to prevent water and soil pollution in case of leak or flow. Store in a collecting pan. Store in a cool, dry and well-ventilated area. Keep safe from open flames, hot surfaces and ignition sources. Ground and establish an equipotential bounding between the containers, tanks and transfer/reception equipments. Store at room temperature. Keep the containers sealed and well-labeled. Use only containers, seals, duct resisting to hydrocarbons.
Substance to be avoided	Strong acids. Oxidants.
Packaging	Keep only in the original container or in a container adapted to this type of product. Stainless steel.

As per Regulation (EC) No. 1907/2006

FDS n°: 18092013

AWS10

Review date : 2015-05-22

Version : 2

8. CONTROL OF THE INDIVUDUAL EXPOSITION/PROTECTION

8.1. Control parameters

Exposure limit	Oil mist (ELV) : 10mg/m3, on 15 minutes
-	Oil mist (VME) : 5mg/m3, on 8 hours
Legend	See section 16

DNEL workers (industrial/professional)

Chemical name	Short term systemic effect	Short term local effect	Long term systemic effect	Long term local effect
1-decene, hydrogenated dimer 68649-11-6	60 mg/m3 Inhalation			

DNEL Consommateur

Chemical name	Short term systemic effect	Short term local effect	Long term systemic effect	Long term local effect
1-decene,	50 mg/m3			
hydrogenated dimer 68649-11-6	Inhalation			

8.2. Exposure control

Occupational exposure controls

Technical measure In case of work in enclosed areas (cistern, container...), ensure a breathable atmosphere and wear proper equipment. Apply the necessary technical measures in order to respect occupational exposure limit values.

As per Regulation (EC) No. 1907/2006

FDS n°: 18092013

Review date : 2015-05-22

Version : 2

Personal protective equipment

General information	All the collective protection measures must be installed and applied before having to consider using the personal protective equipment.
Respiratory protection	All the collective protection measures must be installed and applied before having to consider using the personal protective equipment. The use of respiratory devices must respect the manufacturer's instructions and regulations that govern their choices and uses. When workers are faced to concentrations higher than exposure limits, they must wear appropriate and certified masks. In case of vapours, use a respiratory system with this type of filter : type A. In case of vapours and aerosols : Respiratory system with a vapours/particles cartridge : Type A/P2. Caution ! Filters have a limited use duration.
Eye protection	If there is a risk of splashing, wear : safety glasses with protective sides.
Skin and body protection	Wear appropriate protective clothes. Safety shoes or safety boots.
Hand protection	Waterproof and resistant to aliphatic solvents gloves : PVA, nitrile rubber, neoprene gloves. PVA gloves are not water impermeable and are not suitable for an emergency operation. Please respect the instructions about the permeability and the penetration time that are given by the glove supplier. Take into account also the specific local conditions in which the product is used, such as abrasion and cutting risks.

Exposure control linked to the environmental protection

General information Do not allow the product to contaminate ground water

As per Regulation (EC) No. 1907/2006

FDS n°: 18092013

AWS10

Review date: 2015-05-22

Version : 2

9. PHYSICAL AND CHEMICAL CHARACTERISTICS

9.1. Information the main physical and chemical characteristics

Color Physical state		Light red Liquid	
@20℃ Odour		Weak	
Characteristic	Values	Notes	Method
pH Boiling point/range	> 200 °C	Not applicable	
Flash point	> 140 <i>°</i> C		ASTM D 93
Evaporation		No possible information	
Flammable limits in air		No possible information	
Vapour	< 1kPa @ 100 ℃		
pressure			
Vapour density		No possible information	
Mass density	871 kg/m3	@ 15℃	ISO 12185
Water solubility		Does not mix with water	
Solubility in		Soluble in common	
other solvents		organic solvents	
logPow		Not applicable	
Autoignition temperature	> 270 <i>°</i> C		
Viscosity,	< 20.5 mm2/s	@40°C	ISO 3104
kinematic			
Explosive		es with air. The matter can ac	cumulate electrostatic
properties Oxidizing	charges and so causes ign Not applicable	ition of electrical origin.	
properties			
Possibility of hazardous reactions	Not applicable		

As per Regulation (EC) No. 1907/2006

	AS per Regulation (EC) No. 1907/2006	
FDS n° : 18092013	AWS10	
Review date : 2015-05-22	AWS10	rsion : 2
9.2. Other information		
No information available		
10. STABILITY AND REA	СТІVІТҮ	
10.1. Reactivity		
10.2. Chemical stability		
Stability	Stable in the recommended conditions of handling and storage.	
10.3. Possibility of hazardo	ous reactions	
Hazardous reactions	None in normal use condition.	
10.4. Conditions to avoid		
Conditions to avoid	Heat, flames and sparks. Avoid the accumulation of electrostatic charges.	1
10.5. Incompatible materia	ls	
Material to avoid	Strong acids. Oxidants.	
10.6. Hazardous decompos	sition products	
Decomposition products	The incomplete combustion and thermolyse produce more or les gases such as CO, CO2, various hydrocarbon, monoxyde de ca dioxyde de carbone, hydrocarbures variés, aldehydes and soot.	
11. TOXICOLOGICAL INF	ORMATION	
11.1. Information about to	xicological effects	
Acute toxicity, local effects	s and product information	
Skin contact	A prolonged or repeated contact can dry the skin and can cause irritation.	
—		

Eye contact Vapours can cause an irritation.

As per Regulation (EC) No. 1907/2006

FDS n°: 18092013	AWS	10	
Review date : 2015-05-22	A00		Version : 5
Inhalation	cause an irritation of th	The inhalation of high con le respiratory tract. Risk of ausea, headache, diziness	depression of central
Ingestion	Harmful : In case of unwanted ingestion, the product can be aspirated into the lugs because of its low viscosity and may cause a pneumopathy of inhalation developing in the following hours (Compulsory medical monitoring during 48h). The ingestion can cause an irritation of the digestive system, nausea, vomiting and diarrhoea.		
Acute toxicity – Componen	ts information		
Chemical name Light naphtenic distillates	DL50 oral > 5000 mg/kg (Rat)	DL50 dermal > 2000 mg/kg (Rabbit)	CL50 by inhalation = 2.18 mg/L (Rat) 4 h
(petroleum), hydrotreated 1-decene, hydrogenated dimere	LD50 >5000 mg/kg Oral (Rat)	LD50 (24h) >3000 mg/kg (Rabbit-OECD 402)	LC50 (4h) 1.17 mg/l Inhalation dust/mist (Rat)
Sensitization			
Sensitization	Not classified as sensit	tizing.	
Specific effects			
Carcinogenicity	This product is not clas	sified as carcinogen.	
Chemical n Light naphtenic distillates (pe 64742-53	troleum), hydrotreated	European -	union
Mutagenicity	This product is not clas	sified as mutagen.	
Toxicity for the reproduction	This product does not present known or suspected risks for the reproduction.		
Repeated dose toxicity			

As per Regulation (EC) No. 1907/2006

FDS n°: 18092013

AWS10

Review date : 2015-05-22

Version : 2

Effects on target-organs (STOT)

Aspiration toxicity	The fluid can enter in the lungs and cause injuries (chemical pneumonitis, potentially deadly).
Other information	
Other harmful effect	Frequent or prolonged contacts with skin break down the lipoacid cutaneous coating and can cause dermatosis.

12. ECOLOGICAL INFORMATION

12.1. Toxicity

Not classified.

Acute toxicity the water environment - Product information

No available information.

Acute toxicity the water environment – Components information

Chemical name	Toxicity for algae	Toxicity for the daphnia and other aquatic invertebrates	Toxicity for fishes	Toxicity for les micro-organisms
Light naphtenic distillates (petroleum), hydrotreated 64742-53-6		EC50 (48h) > 1000 mg/L Daphnia magna	LC50 (96h) > 5000 mg/L Oncorhynchus mykiss ()	
1-decne, dimer hydrogenated 68649-11-6	EC50 (72h) >1000 mg/l Scenedesmus capricornutum static	EC50 (48h) >1000 mg/l Daphnia magna static	LC50 (96h) >1000 mg/l Oncorhynchus mykiss semistatic	

Chronic toxicity for the water environment • Product information

No available information.

As per Regulation (EC) No. 1907/2006

FDS n°: 18092013

AWS10

Review date : 2015-05-22

Version : 2

Chronic toxicity for the water environment - Components information

Chemical name	Toxicity for algae	Toxicity for the daphnia and other aquatic invertebrates	Toxicity for fishes	Toxicity for les micro-organisms
1-decne, dimer		NOEC (21d) 125 mg/l		
hydrogenated 68649-11-6		Daphnia magna		

Effects on terrestrial organisms

No available information.

12.2. Persistence and degradability

General information

The product is not supposed to satisfy the fast degradability criteria, but is inherently biodegradable.

12.3. Bioaccumulation potential

Product information	Some constituents of this product presents a bioaccumulation potential.
logPow	Not applicable
Components information	

12.4. Mobility in soil

Soil	Given its physico-chemical data, the product is in general mobile in soil.
Air	There is little loss by evaporation.
Water	The product is insoluble and floats on water.

12.5. Results of the PBT and VPVB evaluations

PBT and vPvB	This product does not have substance considered as PBT and/or vPvB
evaluations	as per the criteria of the section XIII of the REACH regulation.

12.5. Other harmful effects

General information	No available information.

As per Regulation (EC) No. 1907/2006

FDS n°: 18092013

AWS10

Review date : 2015-05-22

Version : 2

13. CONSIDERATION ABOUT THE ELIMINATION

13.1. Waste treatment methods

Waste from residues / unused product	Eliminate in accordance with the European Directives on wastes and hazardous wastes. Should not be released into the environment.
Contaminated packaging	Empty containers have to be brought to an approved area for treatment of waste for the purpose of recycling or disposal.
Waste number as per the CED	According to the European Waste Catalog (EWC) the waste code does not relate to the product itself but to its application. The waste code have to be given by the user, according to the product application.

14. INFORMATION ABOUT THE TRANSPORT

- ADR/RID non-regulated
- IMDG/IMO non-regulated
- ICAO/IATA non-regulated
- ADN non-regulated

15. REGULATORY INFORMATION

<u>15.1. Specific regulation/legislation for the substance or mixture about safety, health and environment</u>

European Union

International reviews

EINECS/ELINCS	Comply with
TSCA	Comply with
DSL	Comply with
ENCS	-
IECSC	Comply with
KECL	Comply with

As per Regulation (EC) No. 1907/2006

FDS n°: 18092013

AWS10

Review date : 2015-05-22

Version : 2

PICCS	Comply with
AICS	Comply with
NZIoC	Comply with

Legend

EINECS/ELINCS - European Inventory of Existing Commercial Chemical Substances/EU List of Notified Chemical Substances TSCA - United States Toxic Substances Control Act Section 8(b) Inventory DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List ENCS - Japan Existing and New Chemical Substances IECSC - China Inventory of Existing Chemical Substances KECL - Korean Existing and Evaluated Chemical Substances PICCS - Philippines Inventory of Chemicals and Chemical Substances AICS - Australian Inventory of Chemical Substances NZIOC - New Zealand Inventory of Chemicals

Additional information

15.2. Evaluation of the chemical safety

Evaluation of the chemical safety No available information

15.3. Information about national legislations

France

• Art. R.4624-19 à R.4624-20 and order of the 11.07.77 (More intensive medical control).

Occupational diseases Art. L 461-6, Art. D.461-1, appendix A, n°601 (Occupational diseases table) Relevant table(s) n°36

16. OTHER INFORMATION

Full text of phrases R mentioned on Chapters 2 and 3

R65 – Harmful: can cause lungs damage if swallowed. R20 – Harmful by inhalation

As per Regulation (EC) No. 1907/2006

FDS n°: 18092013 **AWS10** Version : 2 Review date : 2015-05-22 Full text of Phrases-H guoted in sections 2 and 3 H304 – can cause death if swallowed and in case of penetration in respiratory tract H332 - Harmful inhalation Abbreviations, acronyms Legend Section 8 + Sensitizing product * Skin designation ** Hazard designation **C:** Carcinogenic **R:** Toxic for the reproduction M: Mutagen Review date: 2015-05-22 Not applicable **Revision:**

This safety data sheet complies with the requirements of the Regulation (EC) No. 1907/2006

This data sheet comes in addition to the technical user manuals but does not supplant them. Information in this data sheet are based on our state of knowledge about the concerned product, on the indicated date. They are given in good faith. The users should pay also attention on potential risks when a product is used with other uses that those for which it is conceived. It does not exempt for the user to know and apply all the regulatory text of his activity. Under its sole responsibility, the user will apply all the precautions linked to the use of the product. The purpose of the whole of the regulatory regulations mentioned is simply to help the recipient to fulfill the obligations which fall on to him. This enumeration is not exhaustive. The recipient must make sure that other obligations do not fall on to him because of texts other than those quoted.

End of the safety data sheet