

Date Prepared: 2012/11/13

Date Revised:

Product Name: Yamaha FCW 10W30 for YME (FBO-540)

1. Identification of the substance/mixture and of the company/undertaking

Product Name: Yamaha FCW 10W30 for YME (FBO-540) Identification of the supplier: JX Nippon Oil & Energy Europe Limited

Address: 4th Floor, 4 Moorgate, London EC2R 6DA, U.K.

Charge section:

(TEL:+44-20-7186-400)

2. Hazards identification

hazard category Category

Flammable liquids

Acute toxicity (oral)

Acute toxicity (dermal)

Skin corrosion/irritation

Serious eye damage/eye irritation

Specific target organ systemic toxicity following

No Classification

No Classification

No Classification

No Classification

No Classification

single exposure

Specific target organ systemic toxicity following No Classification

repeated exposure

Aspiration hazard

Acute hazards to the aquatic environment

Chronic hazards to the aquatic environment

No Classification

No Classification

No Classification

LABEL ELEMENTS

Hazard pictograms: Not applicable

Signal word: Not applicable Hazard Statement: Not applicable

Precautionary Statements:

Prevention Wash hands thoroughly after handling.

Do not eat, drink or smoke when using this product.

3. Composition/information on ingredients

Substance/Mixture: Mixture

Ingredients and Concentration

Ingredient Name	Concentrationwt.	EC NO.
Base Oil(s)	80-90	-
Additives	<20	•

4. First-aid measures



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IF INHALED: Remove victim to fresh air and keep at rest in a position Inhalation:

comfortable for breathing.

Cover the body with blankets to keep warm and quiet. If you feel unwell,

seek medical advice.

Skin Contact: Immediately flush skin with large amounts of water.

Wash contaminated clothing before reuse.

If skin irritation occurs: Get medical advice/attention.

Eve Contact: Rinse with clean water carefully for several minutes. Remove contact

lenses if present and if removal is easy, then continue rinsing. Rinse for 15

minutes at a minimum and seek medical attention.

Ingestion: Do not induce vomiting. Drink [one glass] [two glasses] of water. Call a

physician [or poison control

center] immediately.

5. Fire-fighting measures

Suitable Extinguishing Media: Mist of loaded liquid, dry chemicals, carbon dioxide, fire foam, and dry

sand are effective.

Unsuitable Extinguishing Media: Do not use water jet as an extinguisher, as this will spread the fire.

Special hazards arising from the

substance or mixture:

Fire Fighting:

In some cases of fire, may release irritant gases.

May produce carbon monoxide and other toxic gases when burned.

Spray water to the surrounding facilities for cooling.

Keep unauthorized persons away from fire and surroundings.

Even after extinction, cool containers thoroughly with plenty of water.

Special protective equipment and

precautions for fire fighters:

Wear fire/flame resistant/retardant clothing.

Fight fire from windward direction while wearing protective equipment. If contact with skin is expected, wear impervious gloves and protective

clothina.

Wear self-contained breathing apparatus and protective clothing if

necessary.

6. Accidental release measures

Personal precautions, protective equipment and emergency procedures: Use personal protective equipment as required.

Immediately remove nearby potential ignition sources.

When mist is generated, use respiratory equipment to prevent inhalation of

Do not touch or walk through spilt material.

Site of spillage is slippery.



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Environmental precautions: Prevent spreading of oil spill with earth and sand, sandbags, or other

proper materials and use care not to allow the oil spill to flow to street

drains, sewer systems, and rivers.

At sea, install oil spill containment booms to prevent spreading of spills

and absorb with absorption mat or other proper materials.

Methods and materials for containment

and cleaning up:

Small spills: Dike and absorb with inert material such as earth, sand,

sawdust, waste or other proper materials.

Large spills: Stop spill and dike to prevent spreading. Collect in empty

containers.

Prevention of second accident: In case of spillage, immediately inform the organizations concerned of the

spillage to prevent possible accidents and spreading of spillage.

Remove nearby potential ignition sources immediately and make fireextinguishing agents available. Remove spillage completely, and ventilate

and clean the site and the surroundings.

7. Handling and storage

Handling

Storage

Technical Measures: Keep away from any possible contact with sparks, open flames, and high-

temperature materials, and do not allow release of vapor without

justification.

Use pumps or other proper equipment for taking out from containers. Do

not siphon with your mouth using a tube. Do not drink.

When mist is generated, use respiratory equipment to prevent inhalation of

mist.

In case of vapor/mist dispersion, install a closed system, local ventilation system, and/or other proper equipment for the sources of vapor/mist

generation.

Avoid rough handling of containers such as falling, dropping, exposing to

shock, and dragging.

Ventilation requirements: Use only in well-ventilated areas.

Precautions: Wash hands and face thoroughly after handling.

Be careful with fire.

Precautions for safe

handling:

Avoid falling, dropping, exposing to shock, or dragging of containers.

Wear protective gloves when opening containers to eliminate risk of hand

injury.

Storage Conditions: Store in a well ventilated, cool, dry, dark place, protecting from direct

sunlight and keeping away from any potential ignition sources and high-

temperature materials.

Keep container tightly closed when not in use to prevent possible

contamination with dust and moisture.

Preferably store locked up in a proper storage area.



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Adequate container

materials:

Use spill-proof containers that are free of damage/corrosion.

8. Exposure controls/personal protection

Appropriate engineering controls: In case of mist generation, enclose the source of mist generation, or install

a ventilation system.

Install eye cleaning and body cleaning equipment near the handling site.

Control parameters

	EU - OEL		ACGIH	
Ingredient Name		TWA	TLV- STEL	TLV- TWA
Base Oil(s)	None	None	None	None
	establish	establish	establish	establish
	ed ppm,	ed ppm,	ed ppm,	ed ppm,
	None	None	None	5mg/m3
	establish	establish	establish	(Mineral
	ed	ed	ed	Oil Mist)
	ma/m3	ma/m3	ma/m3	

Personal Protective Equipment

Respiratory Protection: Not needed under normal conditions, but wear a gas mask (against

organic gases) whenever required.

Hand protection: In case of prolonged or repeated exposure, wear oil-resistant hand

protection.

Eye/face protection: In case of exposure to splashes, wear ordinary type goggles.

Skin Protection: In case of handling over a prolonged period of time or in case of exposure

to oil, wear oil-resistant, long-sleeved work clothing.

Hygiene Measures: Take off contaminated clothing and wash thoroughly before reuse.

Wash hands thoroughly after handling.

9. Physical and chemical properties

Product

Physical state: Liquid
Form: Liquid
Color: Yellow
Odor: Slight odor
Melting point/freezing point: Pour Point-35()

Initial boiling point and

boiling range:

Initial boiling point - End point No data

Flash point: 226()Cleveland Open Cup



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Auto-ignition temperature: Estimated 200-410()

Upper/lower flammability or Explosion Limit (1-7%)

explosive limits:

Vapour density:

Density(g/cm3):

Solubility:

No data.

0.877(15)

water: Insoluble.

Partition coefficient: n- No data.

octanol/water:

Decomposition No data.

temperature:

10. Stability and reactivity

Chemical stability: Stable when stored or preserved in a dark place at room temperature. Possibility of hazardous Keep away from any possible contact with strong oxidizing agents.

reactions:

Conditions to avoid: Contact with incompatible hazard substances

Prolonged heating, open flames, and ignition sources

Incompatible materials: Use care to keep away from any possible contact with halogens, strong acids, alkalis,

and acidifying substances.

Hazardous decomposition

products:

May produce carbon monoxide and other toxic gases when burned.

11. Toxicological information

Product

Acute toxicity (oral): For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Acute toxicity (dermal): For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Acute toxicity (inhalation): For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Skin corrosion/irritation: For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Serious eye damage/irritation: For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Respiratory sensitization: For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Skin sensitization: For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Mutagenicity: For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Carcinogenicity: For mixtures, hazard category was identified based on the

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Reproductive toxicity: For mixtures, hazard category was identified based on the

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Target organ effect/Single exposure: For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Target organ effect/Multi exposure: For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Respiratory toxic: For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Ingredient Base Oil(s)

Acute toxicity (oral): LD50: 5000 mg/kg[rat]
Acute toxicity (dermal): LD50: 5000 mg/kg[rat]
Acute toxicity (inhalation): LC50: 5 mg/kg[rat]
Serious eye damage/irritation: Practically None [rabbit]

Skin sensitization: None Buehler method [guinea pig]

Mutagenicity: Ames Test:Negative

Carcinogenicity: EU:Category 1: R45 need not apply.(NOTE L is Applicable),

IARC:3

12. Ecological information

Product

Ecotoxicity

Fish acute toxicity: For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Algae acute toxicity: For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Fish chronic toxicity: For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Algae chronic toxicity: For mixtures, hazard category was identified based on the

classification criteria for mixtures.

Ingredient Base Oil(s)

Ecotoxicity

Fish acute toxicity: 96hLC50:> 5000 mg/L[Oncorhynchus mykiss]
Daphnia acute toxicity: 48hEC50:> 1000 mg/L[Daphnia magna]

13. Disposal considerations

Disposal methods:

Dispose of contents/container in accordance with local/regional/national/international regulations.

Every customer/user of the product should dispose of industrial waste on his own responsibility,

otherwise rely on an authorized industrial waste treatment plant for proper disposal.

Before disposal of used container, remove contents completely.



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14. Transport information

IMDG UN classification: Not applicable

Specific security precaution Transport containers without causing any significant friction or shaking.

and condition of transportation:

15. Regulatory information

Korea(KECL): All components are listed or exempted.
Australia(AICS): All components are listed or exempted.
Canada(DSL): All components are listed or exempted.

EU(REACH): In case one or more components are not listed or, even if listed, when importing to

the country or area concerned, an application or notification is required.

New Zealand(NZIoC): All components are listed or exempted.

China(IECSC): In case one or more components are not listed or, even if listed, when importing to

the country or area concerned, an application or notification is required.

USA(TSCA): All components are listed or exempted. Philippines(PICCS): All components are listed or exempted.

16. Other information

Disclaimer The safety data sheet (SDS) is provided to business operators as reference

information to ensure the safe handling of hazardous and harmful chemical products. The information above is created in accordance with Japanese Industrial Standards (JIS), based on information currently available, and may not necessarily comply with

other country's regulations on creating SDSs.

Business operators are requested to make use of this data sheet, at their own responsibility, understanding the necessity of taking appropriate measures to meet

actual handling conditions, etc.

This data sheet should not therefore be regarded as a guarantee of safety.