

Safety Data Sheet According to 1907/2006/EC, Article 31

Printing Date 25.03.2022 - Revision 25.03.2022

1.Identication of Product and Company's Name:

PRODUCT DETAIL

Trade Name: : OWS Übergreen SAE 5W-50

Article Number: 3518

Application of the substance / the preparation:

Manufacturer / Supplier:

Our Workshop System (S) Pte Ltd

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Further information obtainable from:

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2. Possible Hazards:

Description of possible hazard for Men & Environment:

Under consideration of usual precautionary measures for use of mineral oil products, indications for handling (section7) and personal protection (section8); no particular danger known

3. Composition/Ingredients:

Chemical Description:

Base Oil 80% Lubricants Additive 20%

Under EC authorized utilization there is no danger in using this material, based upon today's knowledge

4. First Aid Measures:

Inhalation: Fresh air; usually no further remedies are required. If symptoms persist obtain medical advice. **Eye Contact:** Washout thoroughly with water for at least 10 minutes. Afterwards, immediately seek medical

Skin Contact: advice. Wash skin with soap and water.

Ingestion: DO NOT INDUCE VOMITING. Immediately seek medical advice.

5. Fire Fighting measures:

Extinguishing Agent: Foam, CO2, dry powder, water fog and sand

6. Accidental release measures:

Personal Protection: Regular, longer or intensive skin contact should be avoided. Otherwise, protective

measure should be worn. Change soaked clothes and shoes immediately. Avoid

inhalation of vapour and mist

Environment Protection: If the product seeps into the surface water, drainage or underground inform the

responsible authorities . Prevent seepage into drainage system. Stop flowing product

through blockage with earth or other type of suitable material.

Container and Cleaning: Soak up leaked product with a suitable absorbent Disposed of the soiled absorbent in

accordance with local regulation

7. Storage and Handling:

Handling: Do not spill product. When handling heavy container use safety gloves and appropriate tools. Avoid

contact with eyes. If splashing is likely to occur wear a full face visor or chemical goggles as appropriate. Keep away from heat and other sources of ignition. Combustion Class according to DIN EN 2: B

Storage: Provide sufficient ventilation. Only use containers which are suitable for storing the product. Protect

against seepage into the ground. Keep container close. Do not store together with oxidants. Keep away

from heat source. Storage temperature +5°C and max +40°C

8. Explosion Control/Personal Protection:

Eye Protection: In case of spraying danger, use tightly fitting goggles

Hand Protection: If at all possible, we recommend gloves made of Nitril Butyl Rubber (NBR) or a suitable

plastic. Otherwise, use suitable skin cream

BodilyProtection: Wear oil resistant clothing in case of spraying danger. Preventative skin protection in

necessary. After work clean and treat the skin

Respiratory Protection: Where excessive misting occurs, reduce through ventilation

9. Physical & Chemical Characteristics:

Form: liquid Color: ASTM colour code : 2.5 Odor: typical

Flammability Not under normal conditions

Ignition Temperature >300 °C DIN 51 794

Auto-ignition None

Explosion danger under strong heat and/or excessive misting only

Explosion limit

Lower limit 0.6 Vol. % Upper limit 6.5 Vol. %

Density at T=15°C 0.85 – 0.88 g/cm3 ISO 3675

Solubility in 20°C water practically insoluble

Viscosity (cinematic)

T = 40°C DIN 51 562 mm2/s T = 100°C 16.3-21.9 mm2/s DIN 51 562 Flash Point >200 °C ISO 2592 **Pour Point** < -35 °C ISO 3016 Vapour Pressure (20°C) < 1 Literature hPa

10. Stability & Reactivity Data:

Condition to Avoid:

No decomposition occurs when handled according to proper procedure

Material to Avoid:

Strong Oxidant. This material reacts slowly or not at all with most chemicals.

HazardousDecompositionProducts: None if stored and handled according toproper procedures.

Dangerous Reaction: None under proper handling conditions. Decomposition begins at high

temperatures

11. Toxicological Information:

Acute Toxicity: LD-/LC 50 Values relevant for classification;

TypeTypical ValueSpeciesMethodSourceoral>2000 mg/kgRatsLD 50Literaturedermal>2000 mg/kgRatsLD 50Literature

Chronic Toxicity: Repeated or long skin contact can lead to leaving skin fats or to dermatitis.

Through this the skin can become sensitive to other materials or chemicals.

General Information: This material is base on materials that have shown no carcinogenic effects in animal testing

12. Ecological Information:

Persistence and Degradability: Avoid seepage of material into ground water, open water, the drainage or earth.

This product is practically insoluble in water and only partially biodegradable

Mobility Product : Product floats on water **Water Danger Classification :** (WGK) 2 self-classification

When this material enters drinking water supplies, then the drinking water supply

is endangered

13. Disposal Instructions:

Product: Disposal or combustion should be performed with approved equipment. Give the used material to an

approved disposal company. Material is free of PCB's and halogens

14. Transportation Instructions:

Land Transportation :N/ASea Transportation :N/AAir Transportation :N/A

15. Regulation Instructions:

Special Labeling: No characterization necessary

R-sentence: None S-sentence: None

Special characterization of specified mixture according to the "Preparation Guidelines EU", Appendix II; None

16. Other Information:

The information contained in this Material Safety Data Sheet is considered accurate as of the date of publication. It is no t necessarily inclusive nor fully adequate in every circumstance. The suggestions should not be confused with , nor followed in violation of applicable laws and regulations, rules or insurance requirements. No warranty, express or implied or merchantability, fitness use thereof is made. The vendor assumes no responsibility for the injury or damage resulting from inappropriate use of this product.