

# **Safety Data Sheet (SDS)**

Product Name : Medripal 430

Revision : 3

Validation Date : April 30<sup>th</sup> 2020 Valid Period : 5 (five) years

### **PT Pertamina Lubricants**

Grha Pertamina, Pertamax Tower 15<sup>th</sup>-17<sup>th</sup> floor Jl. Medan Merdeka Timur No. 11-13 Central Jakarta 10110 Indonesia



1. Identification

: Medripal 430 Product

identification/name

• Identification number

the chemical and

restrictions on use

Recommended use of : Medripal 430 is recommended for lubrication of medium speed industrial and marine diesel engines.

: PT Pertamina Lubricants Manufacturer's details

Grha Pertamina, Pertamax Tower 15th-17th floor

Jl. Medan Merdeka Timur No. 11-13 Central Jakarta 10110 Indonesia

T: +62 21 3190 7190

Emergency phone

number

: 135

### 2. Hazard Identification

• Classification of the product : Hazardous to aquatic environment, acute

toxicity, category 3

Hazardous to aquatic environment, chronic

toxicity, category 3

: No symbol GHS label elements

: No signal Signal word

Hazard statement(s):

Physical hazard

No hazard statement

Health hazard

No hazard statement

Environmental hazard

H402 - Harmful to aquatic life

H412 - Harmful to aquatic life with long lasting effects

Precautionary statement(s):

General

No precautionary statement

Preventive

P273 - Avoid release to the environment.

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### 2. Hazard Identification

Response

No precautionary statement

Storage

No precautionary statement

Disposal

P501 -. Dispose of contents/container to authorized waste collector

Pictogram : No pictogram

Other hazards which do not : No hazard

result in classification

## 3. Composition/Information on the Ingredients

Chemical identity : Hydrocarbon petroleum and additive

Common/trade name/synonym : Medripal 430

Mixture

Chemical Ingredients	CAS Number	% wt as product
Calcium alkyl salicylate	Confidential	1.3-2.59%
p-Dodecylphenol	Confidential	0.13-0.64%

### 4. First Aid Measures

Description of necessary first aid measure:

Eye contact : Rinse with plenty of water. If irritation occurs, refer to a physician. Skin Contact : Wash the contaminated skin with water and soap. Remove the

clothes. Get medical advice if further irritation occurs immediately.

Wash the contaminated clothing before reuse.

Inhalation : Remove victim to fresh air and keep at rest in a comfortable

position for breathing.

Ingestion : Do not give anything through mouth that can induce nausea or

vomiting. Get medical advice if emergency condition occurs.

Most important symptoms/effects (acute and delayed):

No data

Indication of immediate medical attention and special treatment needed:

No data

### 5. Fire-fighting Measures

: water, foam, and dry chemical Suitable extinguishing media

Specific hazards arising from the

chemical

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### 5. Fire-fighting Measures

Other hazardous combustion products : No other hazardous combustion

Flash point °C : 264 (ASTM D-92)

Hazardous chemical decomposition : No data available

Special protective actions for fire :

fighters

a. Dry Chemical

Spray to the origin of fire in the same direction with the wind.

b. Foam

If fire is in a container, spray the foam to inner wall of the container and not to the ignited liquid in the same direction with the wind. If it is spill, spray to the origin of fire in the same direction with wind until all the fire covered. Do not dispose the spill to the drainage, sewage system, and clean water source (drinking water).

Special protective equipment : If fire occurs in limited/indoor/closed

area, fire fighter operator must wear Self-Contained Breathing Apparatus

(SCBA).

### 6. Accidental Release Measures

- Personal precautions, protective equipment, and emergency procedures Keep away from fire sources. Avoid direct contact with skin, eye, and clothes (see section 8).
- Environmental precautions
   Prevent oil spill goes into drainage, sewage system, and soil.
- Procedures

Report spill according to the valid system and procedures. If spill is estimated can goes into drainage or streams, do immediate report to the authority.

Methods and materials for containment and cleaning up
 Do oil spill control with oil spill kit (absorbents: sawdust, sorbent pad/pillow, etc,
 and other fire retardant material). Clean and dispose cleaned material in the right
 waste disposal.

### 7. Handling and Storage

- Preventive procedure for safe handling
- Precautions for safe handling

Do not get in eyes, skin, and clothes. See section 8 for personal protective equipment suggestions when handling this product. Do not inhale vapor from hot material, wash after use. Avoid release/spill.

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## 7. Handling and Storage

- Conditions for safe storage (including any incompatibilities)
   Store in closed and labeled container. Keep away from oxidizer, hot material, or combustible materials. Store at temperatures not exceeding 50 Celsius degrees.
- Recommended/compatible packaging material
   Use mild carbon steel or high density polyethylene for container or container
   coating.
- Other information/advice
   Container made from polyethylene cannot be exposed to high temperature because
   it is able to change the shape.

## **8. Exposure Controls and Personal Protection**

Control parameters

Exposure limits : No data available

Biological limit value : No data available

Appropriate engineering controls :

Ventilation : In common condition, special ventil

ation requirement is not needed

Individual protection measures (such as personal protective equipment) :

Respiratory protection : In common condition, no special

requirements needed.

Eye protection : Use eye protective equipment

(chemical googles dan face shield)

if material heated.

Hand protection : In common condition, no special

requirement needed. If there is hand contact probability, use standardized and relevant gloves (e.g. EN374, US: F739) which has been agreed and made from proven material that can give protection from the chemical, neophrene or neophrene rubber gloves or nitrile.

Skin and body protection : No special work clothing (without

coverall) for skin or other body

protection.

Hygiene Practices :

- No data

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9. Physical and Chemical Properties				
SAE Number	:	-		
Specific Weight, 15°C, Kg/l	:	0.9055	(ASTM D-4052)	
Appearance (physical state, color, etc)	:	L 5.0	(ASTM D-1500)	
Odor	:	No data available		
Odor threshold	:			
рН	:	No data available		
Melting/freezing point, °C	:	-24	(ASTM D-97)	
Initial boiling point and boiling range	:	No data available		
Flammable properties (solid, gas)	:	No data available		
Flash point (COC), °C	:	264	(ASTM D-92)	
Evaporation rate	:	No data available		
Flammability (solid, gas)	:	Low		
Lower/upper flammability and/or	:	No data available		
explosive limits				
Vapor pressure	:	No data available		
Vapor density	:	No data available		
Relative density	:	No data available		
Solubility				
- Water solubility	:	No data available		
<ul> <li>Other solvent solubility</li> </ul>	:	No data available		
Partition coefficient: n-octanol/water	:	No data available		
Auto-ignition temperature	:	No data available		
Decomposition temperature	:	No data available		
Kinematic viscosity at 40°C, cSt	:	144.6	(ASTM D-7279)	

### 10. Stability and reactivity

Chemical stability and reactivity : Stable for normal use and under normal

condition

Possibility of hazardous reactions : Not available

Condition to avoid : Temperature above normal condition

Incompatible materials : Strong oxides, strong acid and base,

halogen and halogenated components.

Hazardous decomposition pruducts : No data available

## 11. Toxicological Information

Acute toxicity

- Skin corrosion/irritation : No data available. It is not suspected to cause

mild irritation based on test to similar material

and component.

- Serious eye damage/

irritation

No data available. It is not expected to cause

eye irritationif contacted repeatedly based on

test to similar material and component.

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### 11. Toxicological Information

Respiratory/skin sensitization

No data available. It is expected that inhaling material fog or vapor after heating will not cause irritation and upper respiratory

problem.

Germ cell mutagenicity

No data available. It is expected that it is not mutagen based on test to the components.

Carcinogenicity

No data available. It is expected that it is not carcinogen based on test to the components.

Reproductive toxicity

No data available. It is expected that it is not reproductive toxicant based on test to the

components.

Systemic Target Organ : Toxicity-single exposure

No data available. It is expected that it does not cause organ damage because of single

exposure.

Systemic Target Organ :

Toxicity-repeated exposure

No data available. It is expected that it does not cause organ damage because of long

term or repeated exposure based on test to

the components.

Aspiration hazard

No data available. It is expected that it does not give aspiration risk based on its materials

physical-chemical properties

Information on the likely

routes of exposure

No data available

Symptoms related to the: physical, chemical. and toxicological characteristics

No data available

No data available

Delayed and immediate effects: and also chronic effects from short and long term exposure

Numerical measures of toxicity : No data available

Interactive effects

Where specific chemical data:

are not available

No data available

No data available Mixtures No data available Mixture ingredient : versus

inforrmation

Other information No data available

## 12. Ecological Information

Ecotoxicity:

Materials – May cause harm to aquatic organism. May cause long lasting harmful effect to aquatic life. Soil seepage may cause soil water contamination or aquifer. No potential to cause air pollution and ozone layer damage.

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Persistence and degradability :

Biodegradation:

Lubricant base component – Suspected has biodegradation properties

Bioaccumulative potential

This product is estimated that will not accumulate biologically through food chain in the environment.

Mobility in soil :

Lubricant base component – Low solubility, floating, and suspected can move from water to land. It is also suspected that will crack to sedimentation and wastewater particle.

Other adverse effect : No data

\*Information given is based on available material data, material component data, and similar material data.

## 13. Disposal Considerations

- Disposal Methods
  - Product Disposal

Lubricant waste may not dispose with domestic waste and must be manage according to the valid government regulation. As alternative, the waste disposal can be done by authorized third party.

Packaging/container Disposal

Two-hundred nine (209) capacity drum must be in empty condition, labeled, and returnes to the supplier or authorized party that have license to do recondition drum waste. Uncontaminated metal and plastic packaging can be recycled if possible, or disposed as domestic waste.

### **14. Transport Information**

ICAO/IATA 1

UN Number : Not regulated

UN Proper Shipping Name : Not regulated

Transport Hazard class(es) : Not regulated

Packing Group (if applicable) : Not regulated

Environmental Hazards : Not regulated

Special Precautions for User : Not regulated

ICAO/IATA II

UN Number : Not regulated

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UN Proper Shipping Name : Not regulated

Transport Hazard class(es) : Not regulated

Packing Group (if applicable) : Not regulated

Environmental Hazards : Not regulated

Special Precautions for User : Not regulated

IMDG

UN Number : Not regulated

UN Proper Shipping Name : Not regulated

Transport Hazard class(es) : Not regulated

Packing Group (if applicable) : Not regulated

Environmental Hazards : Not regulated

Special Precautions for User : Not regulated

US DOT Non Bulk

UN Number : Not regulated

UN Proper Shipping Name : Not regulated

Transport Hazard class(es) : Not regulated

Packing Group (if applicable) : Not regulated

Environmental Hazards : Not regulated

Special Precautions for User : Not regulated

USCG Compatibility

UN Number : Not regulated

UN Proper Shipping Name : Not regulated

Transport Hazard class(es) : Not regulated

Packing Group (if applicable) : Not regulated

Environmental Hazards : Not regulated

Special Precautions for User : Not regulated

Canada

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UN Number : Not regulated

UN Proper Shipping Name : Not regulated

Transport Hazard class(es) : Not regulated

Packing Group (if applicable) : Not regulated

Environmental Hazards : Not regulated

Special Precautions for User : Not regulated

Mexico

UN Number : Not regulated

UN Proper Shipping Name : Not regulated

Transport Hazard class(es) : Not regulated

Packing Group (if applicable) : Not regulated

Environmental Hazards : Not regulated

Special Precautions for User : Not regulated

Indonesia

UN Number : Not regulated

UN Proper Shipping Name : Not regulated

Transport Hazard class(es) : Not regulated

Packing Group (if applicable) : Not regulated

Environmental Hazards : Not regulated

Special Precautions for User : Not regulated

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## 15. Regulatory information\*

• Safety, health, and environmental regulations specific for the product in question :

 Peraturan Menteri Perindustrian Nomor 23/M-IND/PER/4/2013 tentang Perubahan Atas Peraturan Menteri Perindustrian Nomor 87/M-IND/PER/9/2009 Tentang Sistem Harmonisasi Global Klasifikasi dan Label pada Bahan Kimia

 Peraturan Pemerintah Republik Indonesia, Nomor 74 Tahun 2001 Tentang Pengelolaan Bahan Berbahaya dan Beracun Presiden Republik Indonesia

Keputusan Menteri Tenaga Kerja No Kep-187/Men/1999 tentang Pengendal ian Bahan Kimia Berbahaya

### **16. Other information**

SDS validation date : April 20<sup>th</sup> 2020

SDS revision date : April 20<sup>th</sup> 2020

• Revision explanation : Adjusted to Peraturan Menteri Perindustrian Nomor

23 Tahun 2013 tentang Perubahan Atas Perubahan Peraturan Menteri Perindustrian Nomor 87/M-IND/PER/9/2009 tentang Sistem Harmonisasi Global

Klasifikasi dan Label pada Bahan Kimia

 Key/legend to abbreviations and acronyms used in SDS SDS – Safety Data Sheet

CAS - Chemical Abstracts Service (unique identitiy

number for subtance and mixture)

SAE number – Society of Automotive Engineers (code used for viscosity specification of lubricant)
ASTM – American Standard Testing and Material
UN Number – United Nations Number (used for

transportation classification)

ICAO/IATA – International Civil Aviation

Organization/International Air Transport Association IMDG – International Maritime Dangerous Goods USCG Compatibility – US Coast Guard Compatibility (classification of chemical contained cargo which

transported with ship)

 Key literature references and sources for data used to compile the SDS No data

Further information :

Data in this SDS is available only for material/product above (Medripal 430).

- It is not applicable for particular process which is not suggested or mixed with other materials.

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### 16. Other information

- The risk of this product condition and compatibility for other use, which is not guaranteed by the company, is borne to the user. Precaution sign and handling procedure of this product must be obtained by user and staff who use the product.
- Do not change or revise this document except with legal approval.

### **GENERAL NOTES**

**FOOT NOTE** 

**Additional information**: This document contains important information to ensure product storage, handling, and application will be done safely.

Revised parts: revised parts of this document is underlined and italic.

**Application**: this product cannot be used for other application besides recommendation in section 1 without any suggestion from the supplier.

**SDS distribution**: information in this document must be obtained and accessed by anyone who handles the product

**Terms and Conditions**: this information is made based on actual knowledge and intended to describe the product for health, safety, and environment requirements. Therefore, it cannot be interpreted for particular material guarantee of the product.

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