

Kode Produk 353	<b>PERTAMINA</b> Downstream Direktorat – Marketing and Trading	Making date : September 06 Revision date : 19/09/2006
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## MATERIAL SAFETY DATA SHEET

### 1. PRODUCT AND COMPANY IDENTITY

PRODUCT NAME : RORED EPA SAE 90  
 PRODUSEN : PERTAMINA  
                   Jalan Perwira No. 4  
                   Jakarta Pusat Kode Pos 10110  
                   Phone : 021-3815509, Faximile : 3455344  
 Phone for Emergency Situation (24 hours) : 021-3816732  
 Phone for MSDS Information : 021-3815578

### 2. INGREDIENT COMPOSITION / INFORMATION

Chemical Name : Petroleum Hydrocarbon and additive  
 Hazardous ingredient :  
 This product does not contain any hazardous ingredient as the regulation from *European Union Dangerous Substances / Preparations Directive*. See point 15 for the regulation of ingredient analysis. See point 8 for the exposure limit (if any).

### 3. INTRODUCTION OF DANGER

Danger Standard Communication :  
 Exposure effect : There is no significant impact on short time exposure. Long time exposure can cause eyes irritation.  
 Emergency Data : Brown Liquid

### 4. FIRST AID REGULATION

Eye contact : rinse with water for 15 minutes minimum. If there is an eye irritation, please contact the doctor.  
 Skin contact : wash the exposed skin with water and soap.  
 Inhaled : Supposed to be not caused any danger. Take the person to fresh air if there is any dangerous effect  
 Swallowed : give 1 or 2 glass of water, contact the doctor, emergency room or danger supervision centre.  
 Don't give anything through the mouth that can cause vomit or sick.

### 5. FIRE HANDLING

Fire Extinguisher : Carbon dioxide, foam, dry chemical and water fog  
 Fire Extinguished Procedure : Water and foam can cause foaming. Splashing the container with water to keep the container cold. Do the splashing to remove the spill. Don't discard the spill to aqueduct, gutter, or clean water source.  
 Special Protector Equipment : The fireman have to wear *Self Contained Breathing Aparatus* (SCBA)  
 Explosion and another fire danger : Toxic Fumes  
 Flash point, °C : 204 (ASTM D-92)  
 Flammable limits – LEL : none  
                                   UEL : none  
 NFPA Hazard ID : Health : 0, Flammability : 1, Reactivity : 0  
 Hazardous Material Decomposition: Carbon monoxide. Metal Oxide. Another Oxide.

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--------------------	-------------------------------------------------------------------	----------------------------------------------------------

#### 6. SPILL AND LEAKAGE HANDLING

- Procedure note : Report the spill happened according to system and procedure decided.  
If the spill could be enter the aqueduct or river, please report to authority officer as soon as possible.
- Leakage and Spill Procedure : Absorb the spill by saw-dust, clay, and another fire resistant material.  
Clean up and discard to the location that have been decided.
- Prevention on Environment : Prevent the spill entering the gutter, waste canal, and into the soil.
- Prevention on Human being : see section 8.

#### 7. HANDLING AND STORAGE

- Handling : There is no special action. See section 8 for the the suggestion of wearing protection equipment when handling this product.
- Storage : Don't keep this product on open container or non-label container. Keep away from oxidator or flammable material.

#### 8. EXPOSURE CONTROL / SELF PROTECTION

- Ventilation : Commonly there is no special regulation for ventilation on normal condition.
- Breath Protection : There is no special regulation on normal condition.
- Eye Protection : Use eye protection equipment.
- Skin Protection : No need special equipment. Have to give a notice to regulation for personnel hygiene.
- Exposure limit : This product doesn't contain any material that have been known have exposure limit value. But we can use exposure limit value (Threshold limit value) from the vapor, i.e. 5.00 mg/m<sup>3</sup>.

#### 9. PHYSICAL AND CHEMICAL DATA

No. SAE	:	90	
Kinematic Viscosity at 40°C, cSt	:	182.10	(ASTM D-445)
100°C, cSt	:	16.85	(ASTM D-445)
Viscosity Index	:	97	(ASTM D-2270)
Specific Gravity, 15/4°C	:	0.8985	(ASTM D-4052)
Colour ASTM	:	L 1.5	(ASTM D-1500)
Flash Point (COC), °C	:	236	(ASTM D-92)
Pour Point, °C	:	- 18	(ASTM D-97)
Total Base Number, mgKOH/g	:	-	(ASTM D-2896)

#### 10. STABILITY AND REACTIVITY

- Stability (thermal,light, etc) : Stable
- Situation/condition have to avoid : High temperature
- Material have to avoid : Strong Oxide
- Decomposition : Carbon monoxide. Metal Oxide. Another Oxide.

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#### 11. TOXICOLOGY DATA

##### ----- TOXICOLOGY ACUTE -----

Oral Toxicity (Rat) : Non-toxic (LD 50: higher than 2000 mg/kg). ----- based on testing of similar material and component.

Skin Toxicity (Rabbit) : Non-toxic (LD 50: higher than 2000 mg/kg). ----- based on testing of similar material and component.

Inhale Toxicity : Non-toxic (LC 50: higher than 5 mg/l) ----- based on testing of similar material and component.

The vapor can cause irritation on mucous membrane and the top of breathing tube if inhaled for a long time.

Eye Irritation (Rabbit) : Non-irritating (Draize score : higher than 6, lower than 15) ----- based on testing of similar material and component.

Skin Irritation (Rabbit) : Non-irritating (Primary Irritation Index : higher than 0.5, lower than 3) ----- based on testing of similar material and component.

Another Toxicity Data : result of toxicology acute shows that there is no acute impact on breath, when tested by oil mist or vapor.

##### ----- REPRODUCTION TOXICOLOGY -----

There is no data that shows the product contain > 0.1 % material that can impact the reproduction.

##### ----- KRONIK TOXICOLOGY -----

There is no data that shows the product contain > 1 % material that can impact health.

##### ----- ANOTHER TOXICOLOGY DATA -----

There is no data that shows the product contain > 0.1 % material that has mutagen and teratogenic property.

#### 12. ECOLOGY INFORMATION

Impact and damage on environment :  
Non-toxic ----- based on testing of similar material and component.

#### 13. DISPOSAL CONSIDERATIONS

Not proven as hazardous material based on RCRA Regulation 40 CFR 261.

#### 14. TRANSPORTATION INFORMATION

USA DOT : not-regulate by USA DOT  
RID/ADR : not-regulate by RID/ADR  
IMO : not-regulate by IMO  
IATA : not-regulate by IATA

#### 15. REGULATION INFORMATION

Based on U.S. Superfund Amendment and Reauthorization Act (SARA) this product doesn't contain *EXTREMELY HAZARDOUS* more than 1%.

SARA (311/312) REPORTABLE HAZARD CATEGORIES :

This product contains chemicals as follows:

CHEMICAL	% -wt
Olefin sulfide	2.79%
Alkenyl amine	0.19%
Substituted thiadiazole	0.19%
Isopropyl alcohol	0.06%

Kode Produk 353	<b>PERTAMINA</b> Downstream Direktorat – Marketing and Trading	Making date : September 06 Revision date : 19/09/2006
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16. ANOTHER INFORMATION

Product condition and product fitting on special application out of company guarantee; all of the using risk will be the user responsibility. User and officer that handling this product must have the warning and product handling procedur. It's forbidden to change this document, except with law legacy.