

**ENEOS Middle East & Africa FZE** LOB15, Office No, 509A. P.O. Box 261898, Jebel Ali Free Zone, Dubai, UAE. <u>Tel:+971</u> 4 8876783, Fax: +971 4 88766780. www.eneos.ae

# Long Life Coolant Green

High quality 40% pre-mixed (Silicate and Borate Free Japanese Technology)

### MATERIAL CODE: EMA1802

Long Life Coolant Green is 40% Pre-Mixed, Silicate & Borate Free Japanese technology ready to use coolant. This is top performance environmentally sensitive, corrosion inhibitor and Anti-Freeze Coolant. This unique Japanese Technology ready to use Antifreeze Coolant offers exceptional performance and engine protection for longest intervals. The selective long -lasting inhibitors technology provides long-term protection of the cooling systems of Gasoline, light and heavy -duty engines, outboard engines and high temperature aluminium engine blocks. Specially designed to withstand the severe demands of long -life coolant laid down by Japanese OEMs. Extremely low depletion rate of the coolant offers long term corrosion protection under all operating conditions.

### ✤ SPECIAL FEATURES

- Silicate and Borate Free Japanese Technology Ready to use coolant
- Top performance, environmentally sensitive coolant, anti-Freeze and Corrosion Inhibitor.
- Selective long-lasting inhibitors technology provides long term protection of the cooling system.
- Specially designed to withstand the severe demands of long-life coolant laid down by Japanese OEMs.

### PACK SIZE

1L, 4L, 208L

### **\*** APPLICATIONS.

Suitable for Gasoline, light-heavy duty, outboard engines and high temperature aluminium engine blocks.

## **\* TYPICAL PROPERTIES**

Glycol Concentrate	40%
Appearance	Green
Density (20°C), g/cm <sup>3</sup>	1.066
pH @ 25°C	7.40
Foaming Characteristic ml	0
Freezing Point, °C	-24.5

Note: The Typical Properties may be changed without notice.



	• Inflammation can occur if oil enters the eyes. When handling this oil, wear protective goggles or take other	
	measures to prevent eye contact.	
<b>!</b> CAUTION	• Inflammation can occur if oil comes into contact with skin. When handling this oil, wear protective gloves	
	or take other measures to prevent skin contact.	
Handling	• Do not drink this oil. (Swallowing this oil can cause diarrhea and nausea.)	
Precautions	• Keep out of reach of children.	
	• Read the Material Safety Data Sheet (MSDS) for this product before using the product. Obtain the Material	
	Safety Data Sheet from where you purchased the product.	
	In case of eye contact, rinse eyes thoroughly with clean water and consult with a physician.	
First Aid	In case of skin contact, wash skin thoroughly with soap and water.	
	If this oil is swallowed, do not induce vomiting. Consult with a physician immediately.	
Disposal of Used	• Do not apply pressure to empty containers. The containers may burst if pressure is applied.	
Oil and	• Do not weld, heat, drill, or cut the containers. The remaining oil may ignite and the containers may explode.	
Containers	• Follow all applicable laws and regulations when disposing of used oil or containers. If you are unsure of the	
Containers	proper disposal methods, consult first with the seller of the oil.	
Storage Method	Seal the container tightly after use in order to prevent dirt, moisture, etc., from entering the oil. Store in a dark	
Storuge mitellou	location. Avoid direct sunlight.	

PL-38

IND-4023-0909E