

**FULLY SYNTHETIC  
ENGINE OIL 5W-40**

**HYPERION SERIES**

**HYPERION 7000**

**LUPROMAX**

**HAT**  
HEAT ACTIVATED TECHNOLOGY

A member of  
**STLE**  
Society of Tribologists  
and Lubrication Engineers

A member of  
**NACE**  
INTERNATIONAL

**RoHS**  
Compliant

**RoHS COMPLIANT**  
EUROPEAN COMMUNITY  
DIRECTIVE 2002/95/EC





Revolutionizing the Lubrication Industry through Heat Activated Technology

**LUPROMAX**<sup>®</sup>  
Lubricates • Protects • Maximizes

# LUPROMAX HYPERION 7000

NATO Stock No. 6850-32-087-9444

Fully Synthetic Engine Oil  
5W-40



*Suitable for modern high output, low emission, super or turbo-charged, DOHC or GDI petrol engines*

## DESCRIPTION

LUPROMAX Oil with Heat Activated Technology™ is specially developed to LUBricate, PROtect and MAXimize your engine performance.

LUPROMAX HYPERION 7000 5W-40 is a fully synthetic engine oil designed to help provide exceptional wear protection for a smooth driving experience. This technology provides maximum acceleration, torque and power for outstanding performance and reliability.

LUPROMAX HYPERION 7000 5W-40 with Heat Activated Technology™ utilizes LUPROMAX's fully synthetic technology with a high performance additive system, reducing vibration and engine noise, and enhancing shear stability for a quieter and smoother drive. Its performance has been proven in the most grueling racing applications.

LUPROMAX Oil is engineered to provide maximum power for your driving experience.

## ADVANTAGES

- Help maintain engine cleanliness and continuously prevent dirt and sludge build-up
- Tested and proven to deliver improved power and acceleration
- Excellent protection at peak engine RPM and power conditions
- Excellent wear protection at high temperatures and highly effective protection from corrosion
- Helps to extend the life of engines
- Outstanding performance during the maximum oil change interval and contributes greater fuel efficiency
- Excellent flow characteristics under extreme hot and cold operating conditions and during periods of intermittent use
- Excellent anti-oxidation properties to prevent premature ageing of oil
- Reduced friction and engine noise, enhances shear stability for a quieter and smoother drive

## DESCRIPTION

HYPERION 7000은 열활성화공법(\*HAT) 기술이 적용되어 엔진의 윤활기능, 보호 기능, 최대출력 발휘를 위해 특별하게 개발된 합성 엔진오일입니다.

HYPERION 7000은 전단 안정성 향상으로 엔진 소음 및 진동 감소로 부드러운 주행이 가능한 합성 엔진오일입니다.

HYPERION 7000은 고성능을 위해 개발된 첨가제가 함유되어 있어, 가혹한 주행 시에도 최대 효율을 발휘하는 합성 엔진오일입니다.

HYPERION 7000은 최고의 악셀링, 최대 토크 등 강력한 퍼포먼스를 느낄 수 있는 합성 엔진오일입니다.

(\* HAT : Heat Activated Technology)

## ADVANTAGES

- 엔진 청결유지 및 슬러지 발생 방지
- 엔진출력 향상 및 악셀링 개선
- 극한 주행 시 엔진 보호 기능
- 엔진 수명 연장
- 엔진오일 교환주기 연장
- 연비 향상
- 냉간시에 부드러운 시동성 유지
- 엔진오일 산화 방지 기능
- 전단 안정성 향상으로 부드러운 주행감 제공





# LUPROMAX HYPERION 7000

NATO Stock No. 6850-32-087-9444

# Fully Synthetic Engine Oil 5W-40

## APPLICATIONS

LUPROMAX HYPERION 7000 5W-40 is designed to optimize performance and protection for modern passenger cars where API SN (and below) are recommended.

- LUPROMAX HYPERION 7000 5W-40 meets or exceeds the requirements of the industry and car manufacturer's standards required for modern high output, low emission, super or turbo-charged, DOHC or GDI petrol engines that are commonly found in the latest American, European and Japanese engine manufacturers.
- LUPROMAX HYPERION 7000 5W-40 is suitable for extreme engine stress conditions, where conventional oil often may not perform.

## HEALTH, SAFETY & ENVIRONMENT

- Health and Safety  
LUPROMAX HYPERION is unlikely to present any significant health or safety hazard when used properly in the recommended application provided in the Material Safety Data Sheet (MSDS) are followed. Avoid contact with skin. Use impervious gloves with used oil. After skin contact, wash immediately with soap and water. Guidance on Health and Safety is available on the appropriate Material Safety Data Sheet, which can be obtained upon request through your sales contract office, or via the internet.
- Protect the Environment  
Take used oil to an authorized collection point. Do not discharge into drains, soil or water.

## STORAGE

All packages should be stored under cover. Where outside storage is unavoidable drums should be laid horizontally to avoid the possible ingress of water and damage to drum markings. Product should not be stored above 60°C, exposed to hot sun or freezing conditions.

## SPECIFICATIONS

LUPROMAX HYPERION 7000 5W-40 meets and exceeds the requirements of:  
( LUPROMAX HYPERION 7000 5W-40은 아래와 같은 조건 이상을 만족합니다. )

API	SN
ACEA	A3/B3, A3/B4, A5/B5, C2, C3
VW	502.00/505.00/505.01
BMW	L-04
PSA	B71 2290
MB	229.31/ 229.51
Porsche	A 40

## APPLICATIONS

LUPROMAX HYPERION7000은 미국 석유회회 표준(API) SN 규격을 만족하는 최신 엔진에 최적화된 성능 및 최적화된 보호 기능을 제공할 수 있도록 개발되었습니다.

- LUPROMAX HYPERION7000은 자동차 제조사의 요구하는 고효율, 배기가스 감소, 최근에 개발된 직분사 엔진 슈퍼 및 터보차저 엔진의 요구 조건 이상의 성능을 만족하고 있습니다.
- LUPROMAX HYPERION7000은 일반 엔진오일이 발휘하지 못하는 극압의 엔진 조건에 최적화되어 있습니다.

## HEALTH, SAFETY & ENVIRONMENT

- Health and Safety  
LUPROMAX HYPERION7000은 물질안전보건자료(MSDS)에 따라 취급하세요. 피부에 직접 접촉하지 마시고, 사용한 오일은 코팅된 장갑을 착용 후 작업하세요. 물질안전보건자료(MSDS) 필요시 본사나 인터넷으로 요청하세요.
- Protect the Environment  
사용된 오일은 허가된 장소에 모으세요. 허가되지 않은 곳에 버리시면 안 됩니다.

## STORAGE

모든 제품은 이물질이 들어가지 않게 잘 막아서 보관하여야 합니다. 혹시나 외부에 보관시 물이나 이물질이 들어가지 않게하고, 마킹이 지워지지 않게 하여야 합니다. 제품 보관참고는 60도가 넘지않게 하여야 하며 또한 열지 않게 보관하여야 합니다.

## AVAILABLE PACKAGING

20 liters pail / 200 liters drum / 1,000ml

## TYPICAL PROPERTIES

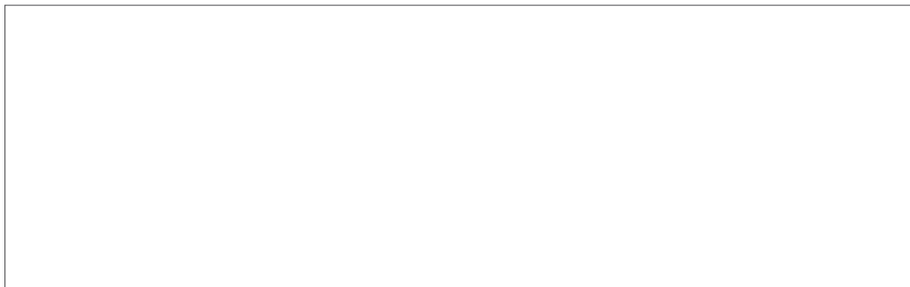
Properties	Method	LUPROMAX HYPERION 7000
ISO Viscosity Grade	SAE J 300	5W-40
Kinematic Viscosity @40°C	cSt ASTM D445	97.34
Kinematic Viscosity @100°C	cSt ASTM D445	15.21
Viscosity Index	ASTM D2270	165
TBN	mgKOH/g ASTM D2896	7.66
Flash Point	°C ASTM D92	222
Pour Point	°C ASTM D97	-42
Density	@15°C kg/l ASTM D4052	0.856



Revolutionizing the Lubrication Industry through Heat Activated Technology

For more information about Lupromax products, please contact your local distributor or Magna offices:

Distributed by:



**Headquarters & Far East Office:**  
**Magna International Pte Ltd**

10H Enterprise Road  
Singapore 629834  
**Tel** (65) 6788-1228  
**Fax** (65) 6785-1497  
**Email** info@magnachem.com.sg  
**Website**  
<http://www.magnachem.com.sg>

**Indonesia Office:**  
**PT Magna Indonesia**  
Central Park Office Tower,  
18th floor Suite #2  
Jl. Letjen S. Parman Kav. 28  
Jakarta Barat 11470  
**Tel** (62)021-2903 4333  
**Fax** (62) 021-2903 4260  
**Email** contactus@lupromax.co.id

**North America Office:**  
1450 Government Rd West  
Kirkland Lake Ontario P2N 2E9  
Canada  
**Email** magna@vapro.com

Meeting today's lubrication needs and tomorrow's demands

**LUPROMAX® KOREA**

Lubricates • Protects • Maximizes

**루프로맥스 코리아(주)**

울산광역시 북구 진장20길 6  
(6, Jinjang 20-gil, Buk-gu, Ulsan, Korea)  
**T.** 052.283.1203 **F.** 052.283.1204  
**E.** lupromaxkorea@gmail.com  
**W.** www.lupromaxkorea.co.kr

**Australia Office:**  
6/632-542 Hampton Street,  
Hampton VIC 3188  
Melbourne Australia  
**Email**  
nelsoncheng@magnaaustralia.com.au  
**Website**  
<http://www.magnaaustralia.com.au>



This data sheet and the information it contains is believed to be accurate as the data of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version on this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Material Safety Data Sheets are available for all our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken for any damage or injury resulting from abnormal use of material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. You should consult our local representative if you require any further information.

# LUPROMAX

