





















DESCRIPTION

LUPROMAX-DFT is a blend of aliphatic solvents, dispersant and detergents for minimizing the effects of fuel instability and incompatibility.

LUPROMAX-DFT is a amber free flowing liquid developed to dissolve sludge and prevents fuel stratification in fuel tank.

It cleans and keeps the active fuel system clean and reduces black smoke by improving combustion.

APPLICATIONS

- Cetane Improver
- Dissolution of sludge
- Dispersion of asphaltene particles
- Combustion Improver
- Cleaning of fuel system
- Save fuel

FEATURES & BENEFITS

- Reduces black smoke
- Dissolves sludge formed during storage
- Disperses existing agglomerates in the fuel as a very fine particles and prevents stratification.
- Prevents blocking of filters and keeps fuel injectors clean
- Prevents asphaltic matter in the fuel from agglomerating and so limits formation of deposits in tank bottoms and transfer lines
- Extends periods between overhauls of injection system
- Improves fuel oil stability
- Reduces unburnt particles
- Does not require elaborate dosing equipment
- Keeps the entire fuel system clean

TYPICAL APPLICATIONS

- Recommended for all diesel engines
- Recommended dosage: 0.5% of diesel volume

NOTE: NOT recommended for use in gasoline engines

DESCRIPTION

LUPROMAX DFT는 디젤연료 불안정성, 불화합성의 손실을 최소화하기위해 지방족용매, 세정제, 분산제등을 블렌딩한 연료첨가제입니다.

LUPROMAX DFT는 연료탱크내에 층분리방지 및 슬러지를 용해시켜주는 호박색 유동성 액체입니다.

LUPROMAX DFT는 연료계통을 깨끗하게 유지해주고, 연소향상으로 스모크발생을 줄여줍니다.

APPLICATIONS

- 세탄가향상
- 슬러지 용해
- 아스팔탄물질 분산
- 연소향상
- 연료계통 청결유지
- 연비향상

FEATURES & BENEFITS

- 검은스모크 감소
- 연료탱크내에 슬러지발생 방지
- 연료내에 미세한물질 응결방지 및 층 분리방지
- 연료필터 막힘방지 및 연료분사장치 청결유지
- 연료내의 아스팔틱물질 응결방지
- 연료탱크바닥 및 연료계통에 이물질 형성방지
- 연료분사장치 수명연장
- 연료안정성 향상
- 연료계통 청결유지

TYPICAL APPLICATIONS

- 모든 디젤엔진에 적용
- 연료량의 0.5% (250ml/50liter)

주의: 가솔린엔진 적용금지

PHYSICAL PROPERTIES

Chemical Type: Hydrocarbon blend, special additives

Appearance: Amber transparent liquid

Viscosity : Free flowing
Odor : Bland
Specific Gravity : 0.855
pH : 7

Flash Point : 82°C ASTM D93-90
Pour Point : 9°C ASTM D97-87
Density 15°C : 0.84 ASTM D86-90
Cetane Index : 52 ASTM D976-91

GENERAL INFORMATION

This product is not recommended for use in pure oxygen and/or oxygen rich systems.

For safe handling information on this product, consult the Material Safety Data Sheet, (MSDS).

STORAGE

Products shall be ideally stored in a cool, dry location in unopened containers at a temperature between 8°C and 28°C.

AVAILABLE PACKAGING

25 litres drum / 250ml Bottle

PHYSICAL PROPERTIES

화학형태 : 하이드로 카본 화합물, 특수 첨가제

외 관 : 호박색 투명 용액

점 도 : 유동액 냄 새 : 혼합 비 중 : 0.855 pH : 7

인화점 : 82°C ASTM D93-90 유동점 : 9°C ASTM D97-87 밀도15℃ : 0.84 ASTM D86-90 세탄지수 : 52 ASTM D976-91이상

GENERAL INFORMATION

순산소 또는 산소 밀집 계통에서의 사용을 권장하지 않습니다.

취급 안전 상의 정보는 물질안전보건자료(MSDS)를 참고하세요.

STORAGE

본 제품은 8℃~ 28℃유지되는 서늘하고 건조한 실내에서 보관하여 주세요.

AVAILABLE PACKAGING

25 litres drum / 250ml용기



North America Office: 루프로맥스 코리아㈜

1450 Government Road West

Canada

Kirkland Lake, Ontario P2N 2E9

Email magna@ntl.sympatico.ca

Website http://www.vappro.com

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

Email magnaintl@pacific.net.sg Website http://www.lupromax.com

Headquarters & Far East Office:

Magna International Pte Ltd

(Co. Reg. No. 199205076G)

10H Enterprise Road

Singapore 6298341.

Tel (65) 6788-1228

Fax (65) 6785-1497

DISCLAIMER: The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. Magna International Pte Ltd. specifically disclaims all warranties expressed or implied, including warranties of merchantability or fitness for a particular purpose, arising from sale or use of Magna International Pte Ltd. products and disclaims any liability for consequential or incidental damages of any kind, including lost profits.

