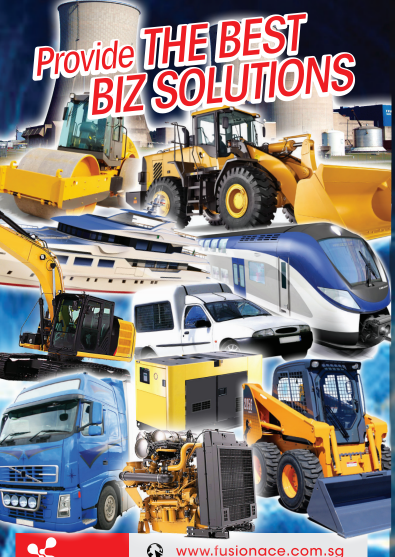

HOW FUS—ON TECHNOLOGY WORKS? 福盛润滑油工作原理?





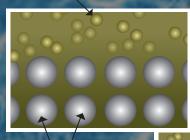


FUS—ON Products are produced from specially formulated, high-quality Based Oil and enhanced with latest American Metal Treatment Technology (MTT) in Molecular formula. The products have been tested and proven to improve fuel and oil economy, reduce engine noise and vibration, lower operation and maintenance costs, extend the life span of engines and equipment in all applications and reduce emissions.

FUS—ON is the ultimate lubricants enhancer that penetrates all metal surfaces with an ionized mirco-layer of oil molecules and through metallurgical process form a durable polished-like micro-layer of hard metal that drastically resists wear, extreme pressure and excessive temperature.

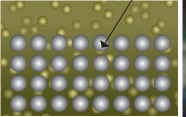
FUS—ON treats all friction points so as to minimize friction, thereby reducing operating temperature and vibration, wear and tear. This will result in the efficient running of all machinery, equipment and vehicles.

FUS—ON Nano Molecular 纳米微分子



Binding of FUS-ON Molecule 纳米微分子和 金属分子相结合

Metal Molecules 金属分子



For Information & Sales Enquires, Please Contact:

COMPANY STAMP



info@fusionace.com.sq

Under high pressure metal expands

The FUS—ON polarized molecules metalurgically impregnate the crystal stucture. Tranforms the metal into a new type of metal 15 times harder and flexible.

在高温的情况下金属分子表面产生扩张

福盛纳米微分子穿透金属分子,形成一种坚硬而且灵活的表面

福盛润滑油制品由特殊配方的高质基础油制成,其分 子式由最新的美国金属处理科技(MTT)加以强化。 经过检验该制品可以加强燃料和润滑油的节约,减轻 发动机的噪音和震动,降低营运和维修费用,增加一 切应用系统的发动机及设备的寿命,减少排放量。

福盛是终端润滑油强化剂,以原油分子的微薄电离层 覆盖所有金属表面,通过一种冶金过程形成一种耐用 闪亮的硬质金属薄层,有效的抵抗磨损,硬强压,和 持续高温

将其摩擦以致所有机器,设备和车辆有效运行。福盛 科技处理所有摩擦点,以最大限度地减少摩擦,从而 降低工作温度和振动,磨损和撕裂。



Burning Test 燃烧测验



With FUS—ON TECH 福盛润滑油

Penetrate into hot metal surfaces 它吸附在热金属表面





SCIENTIFIC BREAKTHROUGH IN U.S FUS—ON TECHNOLOGY



ENGINETREATMENT 引擎金属强化剂处理配方

75ML, 350ML, 4 LITRES, 19 LITRES, 208 LITRES

Benefits:

- ▼ Extends oil change intervals 3 to 5 times
- ▼ Keeps engine totally clean of any deposits build-up
- ✓ Improves performance and fuel & oil economy
- ✓ Protects engine even working under extreme conditions
- ▼ Contributes to cleaner emissions
- ▼ Eliminates up to 96% of engine wear & tear
- ▼ Reduces engine operating temperature
- ✓ Doubles or triples engine life span
- ▼ Reduces vibration and noise of engines

产品达到效果:

- ☑ 延长换机油次数三次或以上
- ☑ 保持引擎内部完全干净
- ☑ 提高引擎的性能和马力
- ☑ 即使在极端恶劣条件下保持引擎的最佳状态
- ☑ 有效减低引擎废弃排放
- ☑ 消除高达96%的引擎磨损
- ▼ 降低引擎温度
- ✓ 引擎寿命延长两倍至三倍✓ 降低引擎的噪音和振动
- 一件以7手/4/2

FUELCONDITIONER 汽油/柴油燃料保养剂

60ML, 4 LITRES, 19 LITRES, 208 LITRES

Benefits:

- ✓ Improves poor quality fuel
- ✓ Improves mileage and performance
- ✓ Maximizes power and compression
- ✓ Cleans and lubricates fuel system & upper engine parts
- ✓ Provides quicker starting in cold weather
- ✓ Removes water in fuel tank and lines
- ▼ Contributes to cleaner emissions
- Extends life span of fuel injectors & fuel pumps

产品达到效果:

- ☑ 增加里程和改善性能
- ☑ 分解燃料箱中的水份
- ☑ 加大功率和油压
- ▼ 清洁和润滑燃油系统
- ☑ 使发动机能在寒冷天气更快速起动
- ☑ 润滑气缸内的传动机件,清除积碳
- ☑ 去除燃料油管的水份,促进燃料充分燃烧
- ☑ 洁净尾气,减少污染

PENETRATING LUBRICANTS 渗透润滑油

50ML, 150ML, 205ML, 4 LITRES, 19 LITRES, 208 LITRES

Benefits:

- Penetrates rust and displaces moisture
- ▼ Reduces metal-to-metal friction and prevents wear
- ✓ Prevents metal from sticking to cutting tools
- ✓ Allows longer maintenance intervals
- Reduces noise and temperature
- 20 times longer-lasting and more effective than most similar products
- ✓ Cleans and retards electrical corrosion

产品达到效果:

- ▼ 快速穿透,加速钻和攻螺丝速度
- ▼ 去除金属表面的湿气和污物,保持部件润滑, 允许更长的修理间隔期
- ▼ 使切割工具的切割边缘更长时间保持锋利
- ☑ 减少电力消耗,噪音与降低温度
- ☑ 消除磨损,穿透过程中起润滑油和保护作用
- ☑ 消除和延缓电器腐蚀生锈
- ☑ 比一般渗透剂更耐久和有效高达20倍

EP2 LITHIUMCOMPLEX GREASE EP2锂组合润滑油脂

0.4KG, 16KG, 180KG

Benefits:

- ▼ Repels any moisture and water from friction parts
- ✓ Provides extra protection
- ▼ Reduces energy consumption
- ▼ Wide-temperature range lubricant
- Protects equipment during loss of grease or pumping system failure
- ✓ Eliminates up to 96% of wear in bearings
- ▼ Reduces maintenance frequency and equipment downtime
- ▼ Doubles or triples engine life span

产品达到效果:

- ☑ 排除摩擦部件的湿气及水分
- ▼ 提供额外的保护
- ☑ 减低能源的消耗
- ▼ 较大温差范围内的润滑作用
- ☑ 在无脂或系统故障的情况下保护设备
- ☑ 减少轴承磨损高达96%
- ☑ 减少设备维修率
- ☑ 延长设备寿命两至三倍