# **DRIFT**FULLY SYNTHETIC

## PURE PAO POWER • SYNTHETIC ESTER SURGE • VI BOOSTER EXCELLENCE

## PRODUCT DESCRIPTION:

Your quest for the ultimate racing edge ends here. Crafted from the finest blend of PAO base oils, synthetic esters, and advanced viscosity index improvers, our full SAPS racing oil doesn't just meet industry benchmarks—it obliterates them.

#### **KEY FEATURES & BENEFITS:**

- Full SAPS Formula: Provides superior engine protection
- Industry Crushing Specs: Surpasses API SP and ACEA A3/B4-21 for peak reliability.

#### RACE PROVEN BASE OILS:

- · PAO (Polyalphaolefin): Superior thermal stability under extreme track heat.
- Synthetic Esters: Unrivaled film strength at high RPM—reduces friction, maximizes power.
- . VI Improvers: Keeps viscosity rock steady from burnout laps to cool down laps.

# **VEHICLE COMPATIBILITY:**

Perfectly tailored for today's high-performance beasts:

- BMW M Series
- Ferrari F12
- Ferrari FF
- And all competition-tuned imports and custom builds.

#### PERFORMANCE IN ACTION:

- Racing: Consistent lap after lap protection against shear and thermal breakdown.
- Drifting: Instant throttle response and razor-sharp engine feedback when you need it most.

#### PERFORMANCE LEVELS / MEETS OR EXCEEDS:

- API SP
  - ACEA A3/B4-21
- VW 502 00/ 505 00
- PORSCHE A40
- · BMW LL-01 / M series
- FERRARI F12 / FF

# TYPICAL PROPERTIES:

PARAMETERS	UNIT	DRIFT		
		5W-50	10W-50	10W-60
KV@104°F /40°C	cSt	TBR	TBR	TBR
KV@212°F/100°C	cSt	19.1	19.3	24
Viscosity Index	min	170	160	145
Density@15°C	g/cm³	TBR	TBR	TBR
Flash Point (min)	°C	240	240	240
Pour Point (max)	°C	-39	-36	-36

**DISCLAIMER:** The test data provided above is not a specification but is indicative and may vary within permissible production tolerances. Lubrex reserves the right to modify this test data. Updated information will supersede previous versions, so please refer to the latest version of this Technical Data Sheet (TDS).

### **HEALTH & SAFETY, ENVIRONMENT:**

Prolonged and repeated contact with oil may cause skin disorders. Avoid contact. Wash immediately with soap and water. Do not discharge used oil in to drains or the environment. Dispose to an authorized used oil collection point. For further Information on Safety Guidelines please refer to MSDS available on our website www.lubrex.net

#### **HEALTH & SAFETY:**

This product is not likely to present any significant health or safety hazards when properly used in the recommended application and good standards of personal hygiene are maintained. Reference is made to the Safety Data Sheet (SDS) which is available on request via your local sales office or via the internet www.lubrex.net

# PROTECT THE ENVIRONMENT:

Take used oil to an authorized collection point. Comply with local regulation. Do not discharge into drains, soil or water.

#### STORAGE:

We recommend to store all packages under cover. In case outside storage is unavoidable, drums should be laid horizontally to avoid the possible ingress of water and damage to drum markings. Products should never be stored above 60°C, exposed to hot sun or freezing conditions.

#### ™ Trademark of LUBREX, Registered in Various Countries © 2005

All statements, information and data presented herein are believed to be accurate and reliable, but are not to be taken as a guarantee, an express warranty or an implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which LUBREX and its affiliates assume legal responsibility.