

## **GROUP II BASE OILS**

## PRODUCT DESCRIPTION:

These premium group II base oils have exceptional oxidation stability, low volatility for a given viscosity grade and are virtually sulfur-free which makes them an excellent alternative for blending high performance, Low SAPS automotive engine oils, as well as process and industrial oils.

## TYPICAL PROPERTIES:

| TEST                                      | METHOD      | N100                 | N150                 | N230                 | N600                 |
|---|-------------|----------------------|----------------------|----------------------|----------------------|
| Appearance                                | Visual      | Bright &<br>Clear    | Bright &<br>Clear    | Bright &<br>Clear    | Bright &<br>Clear    |
| Kinematic Viscosity @ 212°F /100°C, cSt   | ASTM D-7042 | 4-4.5                | 5 – 5.6              | 6.2-7                | 11.5 – 12.8          |
| Kinematic Viscosity @ 104°F /40°C, cSt    | ASTM D-7042 | report               | report               | report               | report               |
| Viscosity Index                           | ASTM D-2270 | min 100              | min 95               | min 95               | min 95               |
| SP. Gravity @15°C/60°F, g/cm <sup>3</sup> | ASTM D-4052 | report               | report               | report               | report               |
| Flash Point (min), °C                     | ASTM D-92   | min 200              | min 210              | min 220              | min 240              |
| Pour Point (max), °C                      | ASTM D-97   | max (-)9             | max (-)9             | max (-)9             | max (-)9             |
| Color                                     | ASTM D-1500 | max L0.5             | max L0.5             | max L0.5             | max L0.5             |
| Water, ppm                                | ASTM D 6304 | <60                  | <60                  | <60                  | <60                  |
| Saturates, wt.%                           | HPLC        | >99                  | >99                  | >99                  | >99                  |
| Aromatics, wt. %                          | HPLC        | <1                   | <1                   | <1                   | <1                   |
| NOACK VOLATILITY ,wt.%                    | ASTM D5800  | <20                  | <16                  | <12                  | <5                   |
| COLD CRANKING VISCOSITY, mPa.s            | ASTM D5293  | <3000 at<br>(-) 30°C | <2000 at<br>(-) 15°C | <3500 at<br>(-) 20°C | <5500 at<br>(-) 10°C |

## **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.

LUBREX FZC