## LUXMOL 35

## White Mineral Oil (Pharmaceutical Grade)

## Product Description

LUXMOL 35 is a product that meets and follows the strict requirement of the pharmaceutical regulations in each country. The product has an excellent quality, which are produced in GMP qualified plant that ensures high safety and stability by special treatment and packing process for sterilizing high-purity raw materials.

* The facility designed with SUS 316


## Typical Application

- Gelatine capsules for medical treatments
- Ointments and salves
- Animal vaccines
- Other uses for medical treatments (if relevant)


## Features

- HACCP certified
- HALAL certified
- KOSHER certified
- USA FDA, 21 CFR 172.878, 178.3620(a), White Mineral Oil certified
- US Pharmacopeia, European Pharmacopeia passed
- EU REACH (EC number 232-455-8) registered
- CAS No: 8042-47-5 (White Mineral Oil)


## Package Sizes

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- 200L STEEL DRUM
-24,000L IN ISO TANK
- 24,000L IN FLEXIBAG
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## Health and Safety

-Detailed health and safety information for this product is provided in the Material Safety Data Sheet (MSDS), available upon request.

## Technical Data Sheet

Head Office : 241, Hae Yang-Ro, Yeong Do-Gu, Busan, Korea Tel +82-51-403-6441 Fax +82-51-403-6440 Ulsan Plant:91, Cheoyong-Ro 616 Beon-Gil, Nam-Gu, Ulsan, Korea Tel +82-52-256-7857 Fax +82-52-256-4070

## Product Specification \& Typical Properties

| Typical Properties | Test Method | Specification | Typical |
| :---: | :---: | :---: | :---: |
| Appearance | VISUAL | Oily liquid nearly free from fluorescence, clear bright, free of any haze, turbidity, free from foreign matter contamination or water droplets | Oily liquid nearly free from fluorescence, clear bright, free of any haze, turbidity, free from foreign matter contamination or water droplets |
| Infrared Absorption | USP | The IR spectrum of the sample shall exhibit absorption bands of the same pattern and placement as those exhibited by the standard, with no extraneous bands present. | pass |
| Odour | - | Odourless | Odourless or very faint oil odour |
| Colour, Saybolt | ASTM D 156 | Min +30 | +30 |
| Density $15^{\circ} \mathrm{C}, \mathrm{g} / \mathrm{cm}$ | ASTM D 4052 | Report | 0.8590 |
| Flash point ${ }^{\circ} \mathrm{C}$ | ASTM D 92 | Min 240 | 244 |
| Pour point ${ }^{\circ} \mathrm{C}$ | ASTM D 97 | Max -9.0 | -15.0 |
| Viscosity, SUS @ $100^{\circ} \mathrm{F}$ | ASTM D 2161 | Min 330 | 350 |
| Viscosity@40² ${ }^{\circ}$, mm² s | ASTM D 445 | $63.0 \sim 73.0$ | 67.00 |
| Refractive Index@20 ${ }^{\circ} \mathrm{C}$ | ASTM D 1218 | Report | 1.4720 |
| Acidity | USP | No more than 0.1 mL of 0.01 N Sodium <br> Hydroxide required to change the colour to pink | Pass |
| Solid Paraffin | USP | A black line of 0.5 nm width drawn on a piece of white paper, held vertically behind the bottle, should be clear visible | Pass |
| Limit of Sulphur Compounds | USP | No dark brown colour should develop | Pass |
| UV Absorbance 260-350nm | ASTM D 2269 | Max 0.1 | 0.020 |
| Readily Carburizable Substances, $95 \% \mathrm{H}_{2} \mathrm{SO}_{4}$ | ASTM D 565 | The oil should remain colourless or show a slight yellow colour, and the acid will not be darker than the colour produced by the standard | Pass |

These characteristics are typical of current production. For more information, please contact us or visit www.michang.co.kr.

