DYN 5-687

Pour Point Depressant





Description

DYN 5-687 is a highly efficient proprietary synthetic copolymer based pour point depressant with excellent compatibility with OCP/EPM based viscosity index improvers and viscosity modifiers. DYN 5-687 has been tested extensively with all commonly available base stocks and has been shown to improve crankcase and industrial lubricating oils performance at low temperature. DYN 5-687 is compatible with all additives conventionally used for such formulations.



Special Features

- Excellent compatibility with Vii
- Excellent compatibility with all additives



Recommended Treat Rate

0.1% to 0.3% of DYN 5-687 may be used to obtain the desired depression.

| DYN 5-687, %wt | SN150 Pour point depression, oC | SN500 Pour point depression, oC |
|----------------|---------------------------------|---------------------------------|
| 0.05 | 15 - 18 | 3 - 6 |
| 0.1 | 21- 24 | 6 - 9 |
| 0.2 | 24 - 27 | 9 - 12 |
| 0.3 | 24 - 27 | 15 - 18 |
| 0.4 | 27 - 30 | 18 - 21 |

[★] There may be variation depending on origin & quality of base oil.



Typical Characteristics

| Properties | Specifications |
|-----------------------------------|---|
| Appearance | Yellow to dark brown viscous liquid |
| Density @ 25°C, g/cm3 | 0.87 – 0.92 |
| Flash Point (COC), °C | >150 °C |
| Kinematic Viscosity @ 100 °C, cSt | 50 - 250 |
| Miscibility | Miscible in paraffinic and aromatic hydrocarbon |



Packing And Handling

DYN 5-687 is Packed in metal drums. Store in a dry, clean and well ventilated storage area. For the details of health and safety precautions, please see the related Material Safety Data Sheet.