COMPLEX CHEMICALS CO, INC.

MGVI - 1075F

DESCRIPTION:

MGVI-1075F is a superior shear stable viscosity index modifier. It is formulated with high grade neutral paraffin base stock and a very shear stable polymer. It is recommended for formulating a wide variety of multi-grade motor oils. It exhibits a very good rating of 35 on the Kurt Orbán scale.

TYPICAL INSPECTIONS:

- WEIGHT - LBS/GALLONS @ 60 F 7.08 - 7.21
- VISCOSITY
  - CST @ 100 C 850 - 1200
  - *CST @ 100 C 11.2 - 12.2
- COLOR 3 MAX
- FLASH POINT F C.O.C. 170 C
- APPEARANCE CLEAR

**CONTROL BLEND:**

- MGVI-1075F 9.1%
- 200 NEUTRAL OIL 90.9%

A certificate of analysis as to the property of viscosity is provided with each shipment. Production of MGVI-1075F is based on 1050 CST @ 100 C. However, batch to batch variances can occur but all batches are guaranteed to be within the 850 to 1200 CST range.