COMPLEX CHEMICAL CO, INC.

MGVI-200 SV

DESCRIPTION:

MGVI-200 SV IS A SOLUTION OF VERY SHEAR STABLE POLYMER DISSOLVED IN 100N PARAFFIN OIL.

TYPICAL INSPECTIONS:

- VISCOSITY CST @ 100°C 1400 – 1600
- WEIGHT-LBS/GALLONS @ 60° F 7.08 – 7.21
- SSI – KURT ORB'HAN 4.0
- *OIL BLEND VISCOSITY CST @ 100°C 15.0 – 17.0
- COLOR 3 MAX
- FLASH POINT F C.O.C. 170 C
- APPEARANCE CLEAR
- *CONTROL BLEND
  MGVI-200 SV 10.0%
  200 NEUTRAL OIL 90.0%

The viscosity of MGVI-200 SV is typically 1500 CST @ 100°C. It can vary, but each batch is controlled by the oil blend viscosity test for consistency.