Innovative Chemistry for Lubricants

## Technical Data Sheet

## FUNCTIONAL V-388

TACKIFIER for HIGH TEMPERATURE LUBRICANTS

## APPLICATION:

FUNCTIONAL V-388 is an additive that confers tack and provides stringiness and water resistance to thermally stable lubricants and greases made with Group III or Group IV base stocks. Lubricants and greases made with Group III or Group IV base stocks and FUNCTIONAL V-388 have improved thermal and oxidative stablility when compared to those made with the same base oils and conventional tackifiers. FUNCTIONAL V-178 or FUNCTIONAL V-188 is recommended in applications where thermal stability is not a primary concern.

## COMPOSITION:

The active component in FUNCTIONAL V-388 is a thermally stable, shear-stable polyolefin. The diluent oil in FUNCTIONAL V-388 is a thermally stable Group III mineral oil.

| Typical properties |  |
| :--- | :---: |
| Specific Gravity | 0.83 |
| Lbs per Gallon | 6.9 |
| Flash Point | $210^{\circ} \mathrm{C}\left(410^{\circ} \mathrm{F}\right)$ |
| Kinematic Viscosity | $4,000 \mathrm{cSt}$ at $100^{\circ} \mathrm{C}$ |
| Color (ASTM D1500) | $<1.0$ |

## TREATMENT LEVEL:

Since there are no standardized test methods for these properties, the required treatment level is best determined by experimentation by the end user.

## HANDLING:

Due to the viscosity of FUNCTIONAL V-388, an elevated temperature of $200^{\circ} \mathrm{F}\left(95^{\circ} \mathrm{C}\right)$ can facilitate handling. Safe handling precautions are the same as those to be taken with the base oil; see the current Safety Data Sheet.

