Supplier - FUNCTIONAL PD-555

Cold Flow Improvers Cold-flow Improver for Vegetable-oil-based Lubricants

## **Typical Properties**

Appearance
Odor
Specific Gravity
Density,lbs/gal
Flash Point,°C(°F)
Kinematic Viscosity@100°C,cSt
Biodegradability

Std Packaging (NW / GW, Kg)

Light-colored Liquid

Mild Fatty

0.930

7.75

≥ 160 (320)

70 - 110

Approx.70%readily biodegradable
217.0 / 200.0

## **Product Description**

**FUNCTIONAL PD-555** is a wax-crystal modifier. Its primary use is in improving the cold-flow properties of vegetable-oil-based lubricants at temperatures below their cloud points. It is effective under both rapid-cooling conditions and extended cold storage conditions.

**FUNCTIONAL PD-555** is effective in hydraulic fluids, chain saw oils, pneumatic-tool lubricants and other lubricants made from canola oil, sunflower oil or other tri-glycerides.

## Composition:

The active additive in **FUNCTIONAL PD-555** is a proprietary copolymer, diluted in vegetable oil. Due to the large percentage of biodegradable diluents, **FUNCTIONAL PD-555** is classified as readily biodegradable.

## Handling:

Due to the viscosity of **FUNCTIONAL PD-555** it should be stored indoors in the winter months. Any convenient technique may be used for blending. Safe handling precautions are the same as those to be taken with vegetable oils; see the current Material Safety Data Sheet.

<u>Applications</u>	Suggested Treat Rates, %wt
Reduce Pour Point	1.0
Reduce Pour Point	1.0

Print date: 29-04-24