TECHNICAL DATA SHEET
ProFlo-X101

DESCRIPTION
Propipe ProFlo-X101 is a slurry composed of long chain poly alpha olefin in vegetable oil.

TYPICAL PROPERTIES
Appearance: White free flowing liquid
Physical State: Polymer suspension
• Odor: Slight hydrocarbon
• Water Content (Wt. %): <0.01
• Specific Gravity: 0.88-0.92
• Vapor Density (Air = 1): 1.1
• Vapor Pressure: 97 @ 20C (68F)
• Boiling Point: 147F (64.5C)
• Melting Point: -4F (-20C)
• Flash Point: >142F (61C) TCC
• Solubility: Hydrocarbon soluble, water insoluble
• % Volatiles by Weight @ 70F (21C): <1 %

PRODUCT APPLICATIONS
ProFlo-X101 may be injected into pipelines by means of positive displacement pumps.
ProFlo-X101 can be used in either crude or finished products pipelines. The use rate may vary and should always be used in accordance to the feed rate recommended by Propipe.

SHIPPING & HANDLING
ProFlo-X101 is a non-hazardous material and can be shipped accordingly. The product is very slippery and spills should be cleaned up immediately to avoid potential injury. Product should be kept in covered areas, with no exposure to direct sunlight.