

Maxlube 331

CHEMICAL NAME Fatty Acid Polymer Ester

INCI NAME -

CAS NUMBER Proprietary

FUNCTION Lubricant, Emulsifier

TECHNICAL REQUIREMENTS

Color (Gardner) 1 Typical pH (10% Aqueous) 6.5 Typical Saponification Value 22 Typical Viscosity @ 25°C 1800 cSt Typical Water, % 1 Maximum Cloud Point, °C (1% Aqueous) 23 Typical Viscosity @ 25°C 656 cps Typical

Acid Value......8.0 – 10.0

GENERAL DATA Appearance @ 25°CClear to Slightly Hazy Yellow Liquid

APPLICATION Maxlube 331 replaces normal oil soluble fluids without sacrificing

performance and providing for a cleaner operational environment and

oil free parts

Revision Date: 23.05.2016