Supplier - DOVER
Maypeg DT-600
PEG 600 Ditallate Ester

## **Typical Properties**

Appearance	Clear Yellow Fluid
Specific Gravity@60/60°F(15.6°C)	1.000 - 1.025
Density,lb/gal	8.41
pH(5%Water Dilution)	5.0
Neutralization Number,meqKOH/g	8.0
Flash Point C.O.C.,°F(°C)	500 (260)

## **Product Description**

**MAYPEG DT-600** is a fatty ester which exhibits excellent boundary lubricity properties, especially in nonferrous applications. This characteristic, makes **MAYPEG DT-600** a superior product choice over conventional animal-based constituents, normally used in cutting oils and drawing & stamping compounds.

**MAYPEG DT-600** has exhibited, in field and laboratory testing, enhanced machining characteristics, especially as previously stated, in aluminum applications.

While, this was observed in oil systems, it was even more apparent when **MAYPEG DT-600** was incorporated in semi-synthetic and synthetic fluids.

<u>Applications</u>	<u>Suggested Treat Rates, %wt</u>
Soluble Oils	5 - 10
Soluble Oils	5 - 10
Synthetic Fluids	10 - 15

Print date: 19-12-25