



Focus Ester 603

Polymerized Branched-Chain Vegetable Ester

Product Description

Focus Ester 603 is a vegetable-based polymerized ester designed to boost performance and enhance finish in severe metalworking applications, especially aluminum applications and drawing and stamping. **Focus Ester 603** is a unique medium molecular weight ester designed to offer the highest lubricity and film strength. **Focus Ester 603** is a branched-chain ester, which offers the highest level of hydrolytic, oxidative and biostability properties. **Focus Ester 603** can replace or enhance traditional fats, esters and extreme pressure friction modifiers.

Applications

- Machining coolants in combination with amide or EO/PO chemistry
- Additional anti-corrosion and lubrication properties to any water-dilutable fluid
- Water-dilutable drawing and stamping fluids
- Micro-emulsions
- Treat levels of 1% -15% in the concentrate are suggested

Benefits

- Excellent thermal, oxidative and hydrolytic stability
- Ashless: will not cause staining
- Light in color with no odor
- Replaces all fats and fatty compounds, reducing biological attack

Typical Properties

Feature	Data
Appearance	Clear viscous amber liquid
Specific gravity, 60F (15.6C)	0.999
Viscosity (cst) @ 40C	4,720
@ 100C	356
Viscosity index	231
Acid number (mgKOH/g)	14.0

Packaging

Packaging	Description	Net Wt.
Drums	55 gallon non-returnable	435 lbs
Totes	275 gallon non-returnable	2,175 lbs

Registration

USA	TSCA
Canada	DSL
Europe	EINECS

NOTE: All statements, information, and data that are given in this bulletin are believed to be accurate and reliable, but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied on our part. Because we have no control over the matter in which our products may be used, we cannot be responsible for the results in customers' processes.