

## TRILWAX™ SE

### High Temperature Process Lubricant (Stearyl Erucamide)

**TRILWAX SE** is secondary fatty amide that is used as a high temperature process lubricant and internal mold release aid for engineered resins.

Slip: Medium  
Anti-block Good  
Max Temp: 330°C

**Target Polymers: Polyamides, polysulphones, polyolefins, and other engineered resins.**

#### Properties

<b>Appearance</b>	<b>Free Flowing Beads</b>
<b>Melt Point</b>	<b>70-76C</b>
<b>Moisture</b>	<b>0.4</b>
<b>Acid Value</b>	<b>3.0 Max</b>
<b>Shelf Life</b>	<b>1 Year Min</b>

TRILWAX SE is biodegradable.

TRILWAX SE should be handled with normal safety precautions such as gloves & safety goggles.

TRILWAX SE should be stored in a dry cool area in closed containers.

TRILWAX SE is packaged in 55 lb bags.

TRILWAX SE is TSCA, EINECS, DSL, registered.

