

TRILWAX™ SS

High Temperature Process Lubricant (Stearyl Stearamide)

TRILWAX SS is a secondary amide used as a high temperature process lubricant and internal mold release aid for engineered resins. Can also be used successfully as a foam stabilizer for polyethylene foams.

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

Properties

Appearance	Cream White Powder
Melt Point	85-95C
Iodine Value	1.0 Max
Color (Gard.)	2 Max
Acid Value	8.0 Max
Shelf Life	1 Year Min

TRILWAX SS is vegetable based and biodegradable.

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

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

TRILWAX SS is packaged in 55 lb bags.

TRILWAX SS is TSCA, EINECS, DSL, registered.

