



Plastic & polymer additives and solution supplier
E:info@novistagroup.com I : www.novistagroup.com

Technical Data Sheet

Topadd® TL-60A

Description

TL-60A is a internal lubricant , which is based on neutral dicarboxylic acid ester of saturated fatty alcohols. It has low volatility and high compatibility. Meanwhile It can improve finished product's surface smooth and shining and increasing output. TL-60A is more suitable to high transparent requirement.

Tech Spec:

Specification	Unit	TL-60A
Appearance	--	light yellow or white Flake
Density	g/cm3	0.860-0.890
Acid value	mg KOH/g	<10
Iodine value	gI/100g	<1
Viscosity	mPa. S(80°C)	20-30
Refractive index(80°C)	--	1.443-1.463
Melting point	°C	45-48

Comparison:

GRADE	Henkel
TL-60A	G-60

Application:

TL-60A is specially used in transparent pvc products . Dosage is about 0.3-1.0 phr.

Package and Storage:

20kg Paper bag with pe liner.

It is recommended to store under cool & dry condition. After exceeding a storage temperature of 35 °C ,the product is no longer free-flowing and there is a risk of agglutination. Subject to appropriate storage under the usual storage and temperature conditions, our products are durable for at least 1 years.

+86-536-8206760

info@novistagroup.com

www.novistagroup.com

The information presented herein is believed to be accurate and reliable, but is presented without guarantee or responsibility on the part of Novista Group and its subsidiaries. It is the responsibility of the user to comply with all applicable laws and regulations and to provide for a safe workplace. The user should consider any health or safety hazards or information contained herein only as a guide, and should take those precautions which are necessary or prudent to instruct employees and to develop work practice procedures in order to promote a safe work environment. Further, nothing contained herein shall be taken as an inducement or recommendation to manufacture or use any of the herein materials or processes in violation of existing or future patent.