

Maxperse® 8913

CHEMICAL NAME	Fatty Acid Amide
INCI NAME	-
CAS NUMBER	106-15-0
FUNCTION	Slip Agent, Dispersing Agent, Lubricant
TECHNICAL REQUIREMENTS	Melt Point Range, °C 95 - 105°C Acid Value..... 2.0 Typical Water, % 0.5 Maximum
GENERAL DATA	Appearance @ 25°C Flakes Saponification Value 14 Aqueous Solubility Insoluble
APPLICATION	Maxperse® 8913 was developed primarily as a dispersant for organic pigments and other additives when compounding polyolefins. It works particularly well in carbon black and polypropylene. In addition to dispersant properties, Maxperse® 8913 also provides slip, anti-block and lubricating properties to a variety of polymer resins. Molded and extruded products exhibit improved gloss and a reduced tendency to pick up electrostatic charges on the surface. These added properties are attributable to the unique molecular structure of this product.

Revision Date: 23.05.2016