

Maxsperser® 8900/100M

CHEMICAL NAME	Fatty Amide
INCI NAME	-
CAS NUMBER	123-26-2
FUNCTION	Dispersing Agent, Lubricant, Mold Release
TECHNICAL REQUIREMENTS	Melt Point Range, °C 138°C Typical Acid Value..... 6 Maximum Hydroxyl Value..... 152 Minimum Saponification Value 19 Typical
GENERAL DATA	Appearance @ 25°C Off White Powder Specific Gravity @ 25°C.....0.998 Aqueous Solubility Insoluble
APPLICATION	Maxsperser® 8900/100M was developed as a dispersing agent for use in most polyolefins. It is most effective for white and black pigments. Maxsperser® 8900/100M is recommended at use levels of 0.10% to 0.30% by weight in Polypropylene and Polystyrene. Maxsperser® 8900/100M is approved for use as a release agent in polymeric resins that contact food as listed in 21 CFR 178.3860.

Revision Date: 23.05.2016