

Print this page Advanced Surface Solutions

Additives

Licocene® PP 6502 fine grain

Metallocene polypropylene wax

Edition Date July 07, 2017 Edition Number 5

Product Description

Licocene PP 6502 fine grain is a high melting, metallocene-technology based polypropylene homopolymer, which exhibits a high degree of crystallinity.

Benefits

- · Highly compatible modifier for open time, set time and heat resistance
- · Outstanding dispersion when uses as a dispersing agent for masterbatches

Specifications

Delivery Specifications and (*) General Properties

Characteristics	Unit	Target value	Test method
Appearance		white fine grain	QM-AA-634
Viscosity	[mPa·s]	1200 - 1800	DIN 53019 at 170°C
Softening point	[°C]	145 - 150	ASTM D 3104
*Density (23°C)	[g/cm³]	~ 0,90	ISO 1183

Applications

Licocene PP 6502 fine grain is a medium viscous Metallocene catalyzed Polypropylene wax. With its high crystallinity and medium molecular weight, Licocene PP 6502 fine grain is a highly compatible modifier for open time, set time and heat resistance, especially for polyolefin based hot melt adhesives.

Used as a dispersing aid for pigment concentrates, Licocene PP 6502 fine grain guarantees an outstanding dispersion of the additives being used.

Packaging and Handling

Delivery form

Fine grain

The product is also available in other physical form.

Packaging

Polyethylene bag 15 kg Pallet 750 kg (50 bags)

Storage

For best shelf life store this product in a dry area at normal ambient temperatures. Minimum shelf life is 2 years from the date of shipping when properly stored.

Safety

Hazards

The product does not require a hazard warning label according CLP regulation (Regulation (EC) No. 1272/2008, as amended). For further information please refer to the Material Safety Data Sheet.

Contact Us:

Please contact us for safety and regulatory details or the Material Safety Data Sheet (MSDS).

www.clariant.com

This information corresponds to the present state of our knowledge and is intended as a general description of our products and their possible applications. Clariant makes no warranties, express or implied, as to the information's accuracy, adequacy, sufficiency or freedom from defect and assumes no liability in connection with any use of this information. Any user of this product is responsible for determining the suitability of Clariant's products for its particular application.

* Nothing included in this information waives any of Clariant's General Terms and Conditions of Sale, which control unless it agrees otherwise in writing. Any existing intellectual/industrial property rights must be observed. Due to possible changes in our products and applicable national and international regulations and laws, the status of our products could change. Material Safety Data Sheets providing safety precautions, that should be observed when handling or storing Clariant products, are available upon request and are provided in compliance with





Clariant International Ltd

applicable law. You should obtain and review the applicable Material Safety Data Sheet information before handling any of these products. For additional information, please contact Clariant.

- * For sales to customers located within the United States and Canada the following applies in addition: No express or implied warranty is made of the merchantability, suitability, fitness for a particular purpose or otherwise of any product or service.
- © Trademark of Clariant registered in many countries. ® 2019 Clariant International Ltd