

CERETAN P 21

TECHNICAL INFORMATION

Chemical description: Nonpolar polypropylene wax

Application: High quality pigment concentrates

Plastics industry, e.g. polypropylene, PVC

Modification of hotmelt adhesive and coating hotmelts

Melt adhesive based on EVA, APAO, PIB, SBS containing colophony- and

hydrogenated hydro carbon resins

Properties: • Low viscosity

• Easy dispersion and incorporation

LubricantMatting agent

• Improved abrasion resistance

Dispersing agent

Technical data: Colour: white

Consistency: powder

	Minimum	Maximum	Method
Drop point*:	156 °C	164°C	LV 12 (DGF M-III 3)
Viscosity (180°C):	100 mPas	200 mPas	LV 2 (DIN EN ISO 3104)
Penetration:		0 mm*10 ⁻¹	LV 4 (DIN 51579)
Acid value:		0 mg KOH/g	DIN EN ISO 2114
Shelf life:	24 months (Stored in sealed original packing below 35 °C)		

Tel.: +49(0)3441/82910-22 Fax: +49(0)3441/82910-20

ceretan@munzing.com

www.munzing.com

Our technical suggestions are based on data from many experiments and cannot represent a warranty of any kind as to their performance in other formulations. Customers must always verify our product's performance in their own systems. This technical data sheet replaces all previous issues. EN

Revision: June 2016

^{*} part of certificate of analysis