CAPROWAX PTM 6006-00-000

Pieces

Applications: Monofilament	s, hot melt, binder, carrier mater	ial			
Customer information:	Laboratory prototype for	Albrecht Dinkelaker			
Fon: +49 69 76893910	customer projects	Polymer- and product developmen			
info@polyfea2.de	Product information	Talstrasse 83			
www.caprowax-p.eu	12/2020	D 60437 Frankfurt am Main			
Physical Properties					
Physical form		Pieces			
Density at 23 °C	g/cc 1,05-1,15				
Softening temp. DIN EN	ISO 11358 °C (°F)	57-63 (135-145)			
Residual humidity	70° <i>C</i> /2h %	<0,2			
Vicat VST A/50	ISO 306 °C (°F)	56 (133)			
Shore-Hardness D	ISO 868	54			
,	endent of temperature and stretching conditions in parable process conditions and thickness of monocomparable process conditions and thickness of monocomparable process.	ulded or stretched articles			
D 2000 P 11011	Polymer-/Waxblend with pronounced behaviour of cristallisation and stretchability, waterproof and compostable.				
	Products comply the specificat	•			
Advantages of	consists of aliphatic, home / industrial compostable, certified				
CAPROWAX P™ 6006 polyester and modified, readily biodegradable, ren					
	GMO-free plant oil.				
*) calculated	83,7% of organic carbon are biobased *)				
MFPA Weimar	The blend material is comparable with the test material				
Test certificate: P31/029-0	CAPROWAX P $^{\circ}$ 6006 DIN EN 13432 tested by MFPA Weimar Compostable up to 500 μ m				

No food or feeding stuff Ecofriendly composition GM-free, no content of starch or PLA,

no content of aromatic or nitrogeneous substances.

Stable in use, tearproof/cold-flexibel after stretching

Application

Monofilamente and textile systems, hot melt, vacuum forming,

RT or 50-60°C (122-140°F)

blow moulding, in form of powder, carrier material

Processing, applications:

Extrusion
Optional drying at 48°C/12h

Plasticising at 120-90°C (248-194°F)

Monofilaments

Drying commended

at 48-50°C/12h(118-122°F)

Spinneret at 100-110°C (212-230°F)

String generation in water quench or cold-air-duct, stretching in hot-air-duct at 65-80°C (149-176°F)

Favoured range of stretching: 1:5 to 1:8

Hotmelt adhesive Apply melt at 90-100°C, compress/calendering, cool down

Feed section

Drying on demand 48-50°C/12h (118-122°F)

Storage/Instruction Avoid heat/moisture, storage in original containers only

CAPROWAX P™ compostable of course