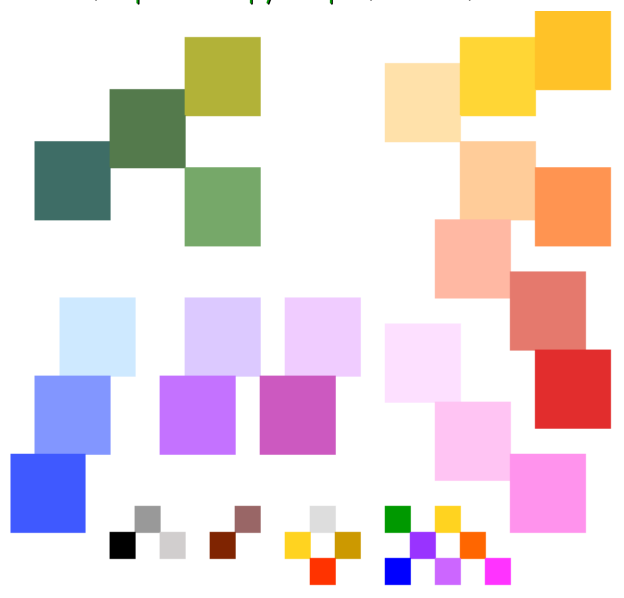
# Masterbatches delivery list CAPROWAX PTM

Master Datches for Bioplastics/Biocomposites/Blends: PLA, PBS, PHA, PCL, CAPROWAX P<sup>TM</sup>/Blends/BioMineralComposite, Bio-NFC/WPC, Casein, PVOH, Polysaccharides/Derivates, PVAc/Blends, Bio-TPE/UPR, NIPU.

As colourants are used biobased, biomineral and harmless inorganic pigments with moderate, lightfast brightening without addition of Titanium Dioxide.

The carrier material is waterproof and consist of aliphatic - biodegradable MARINE, home/industrial compostable - certified polyester and modified, readily biodegradable, renewable, GMO-free, without food/fodder plant oil. Colourations of bioplastics comply the specifications of DIN EN 13432.



Albrecht Dinkelaker Polymer- and Product Development info(at)polyfea2.de www.caprowax-p.eu



## >COLOURATION<

#### Masterbatches for translucent colouration

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CAPROWAX PTA	Shade chromatic	CAPROWAX PTA	Shade chromatic		
Red 114 T		Red Y 121 T tex	AR		
Yellow 310 T tex	AR	Green 427 T tex			
Green 413 T tex	MB500	Green 426 T tex			
Green AR 430 T tex	LP/AR	Blue AR 530 T tex	LP/AR		
Blue G 511 T tex		Blue R 516 T tex			
Violet B 616 T		Violet R 617 T			
R: reddish Y: ye	:llowish G: greenis	h B: bluish	T: translucently		
tex: suited for colouration of filaments LP: Laboratory prototype AR: acid resistant					
MB500 = 500g sample for process engineering experiments					

The compostability of carrier material is examined by MFPA, University Weimar:

Test material: CAPROWAX P® 6006

Test certificate No.: P31029-05 according to DIN EN 13432

Thermoplastic application for translucent to transparent, full covering and pearlescent colouration: Processing at 90-200°C, short time up 220°C.

Pigments are biobased, bio-mineral, mineral, harmless inorganic from synthetic production.

Moderate, lightfast brightening with calcined Kaolin without addition of TiO2.

They are harmless, lightfast, non-migratory, temperature stable, majority insoluble in water, chemically comparable with natural mineral pigments, already mineralised and partially soil improving: QX see page 3

They are low-dusty incorporated in compostable carrier material and masterbatch pellets are added to different bioplastics in a range of 0,5-4%.

#### Pearlescent Masterbatches mpc LP without addition of Titanium Dioxide

Pearl Gold light 9307		Pearlescent neutral 9002	u		
Pearl Gold medium 9317	#	Pearl White 9011	u		
Pearl Gold dark 9314		Pearl Silver classic V 9012	#		
Pearl Red 9101		Pearl Silver silky V 9016	#		
Pearl Bronze 9701		Pearl Silver grey V 9014	#		
# = also for opaque or filled BioPolymers / u = matt pearlescent for all colours					
V = vegetable carbon, biobased/LP = Laboratory prototype /mpc = matt pearlescent					

Colourations of bioplastics comply the specifications of DIN EN 13432.



CAPROWAX PTM	Shades	CAPROWAX PTA	Shades		
Red <u>F</u> K 133 tex	AR	Red FK 112	LP		
Lava-Red 134 QX	LP	Red FK 117	LP/AR		
Orange FK 204	LP/AR	Orange FK 203	LP/AR		
Orange 206 BM QX	LP/AR	Orange FK 205	LP/AR		
Yellow FK 320	LP/AR	Yellow FK 306	LP/AR		
Yellow 314 BM QX	LP/AR	Yellow FK 312	LP/AR		
White C 004 BM QX	MB500	White FK 005 tex	MB500/AR		
Grün 416 tex		Grün 417 tex			
Grün FK 446 tex	LP	Grün FK 440 tex	LP		
Grün 444 BM QX	MB500	Grün FK 443 tex	LP		
Blue FK G 510 tex	LP	Blue G 545 BM QX	LP		
Blue <b>FK G</b> 512	MB 500	Blue FK G 509	LP		
Violet FK B 605	LP/AR	Blue FK R 542	LP		
Violet B 636 BM QX	AR	Violet <b>FK R</b> 608	LP/AR		
Brown V 713 BM QX	LP	Violet R 637 BM QX	AR		
Brown FK V 709 QX	LP	Brown V 724 BM QX	LP/AR		
Lava-Brown 717 QX	LP/AR	Brown FK V 711 QX	LP		
Grey 821 BM QX		Lava-Brown 715 QX	LP/AR		
Lava-Grey FK 833 QX	LP	Grey FK 824 S wcb tex	LP/AR		
Black 801 wcb	AR	Black V 804 QX	AR		
Black V 8121 QX	LP/AR	Lava-Black 806 QX	LP		
BioMineralComposite direc		Black V 8117 QX	AR		
AR = acid-stable S: heat stable up to 220°C wcb = without carbon black LP: Laboratory Prototype R: reddish G: greenish B: bluish MB500 = for process engineering experiments					

### Products QX for soil improvement and fertility:

QX = Soil improvement, water retention capacity, fertility

V = Biobased: Vegetable carbon from coconut shells/Activated carbon from wood

BM = BioMineral, natural Calcite, acid-binding

Lava = Lava rock flour from the volcanic eifel

FK = Moderate brightening with the eco-friendly, pigmentlike, Kaolin (calcined)
Addition of CAPROWAX P - Masterbatches to different bioplastics: 0,5-4/6%.

CO2 long-term fixation by vegetable carbon/lava rock flour



### Your order of CAPROWAX PTM - Masterbatches

See colour palettes page 2-3: Shades of colours + code

All shades of colour are comparable or similar to the product colours. Masterbatches are produced batchwise together with compostable carrier material and pigments by contract manufacturing.

Technical samples: For you first tests: 4 samples a 50g pellets or LP-flakes

For additional process engineering experiments you can get 500g MB500 samples see page 2-3.

After consultation 20-25 kg testmaterial for scaling up

New MB-Recipes: Coloured CAPROWAX PTM- Buttons on request.

Supply quantities: 100 kg, 200 kg, 500 kg

+/- 25 kg: After your selection you will get an

offer about location-based, direct delivery

25 kg PE-Bags in For a better raw material procurement a

carton or on palett yearly forecast is required

\*) Since supply chain crisis the delivery of raw

material is temporarily delayed

Market area: European Union

Prices: According to offer Payment conditions: According to offer

Delivery date \*): after completely delivery of raw material to

the toll manufacturer plus up to 6 - 7 weeks

Miscellaneous: Product infos and SDS

Informations, quote requests and orders at

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