

CAPROWAX P™ BioMineralComposite direct compounds

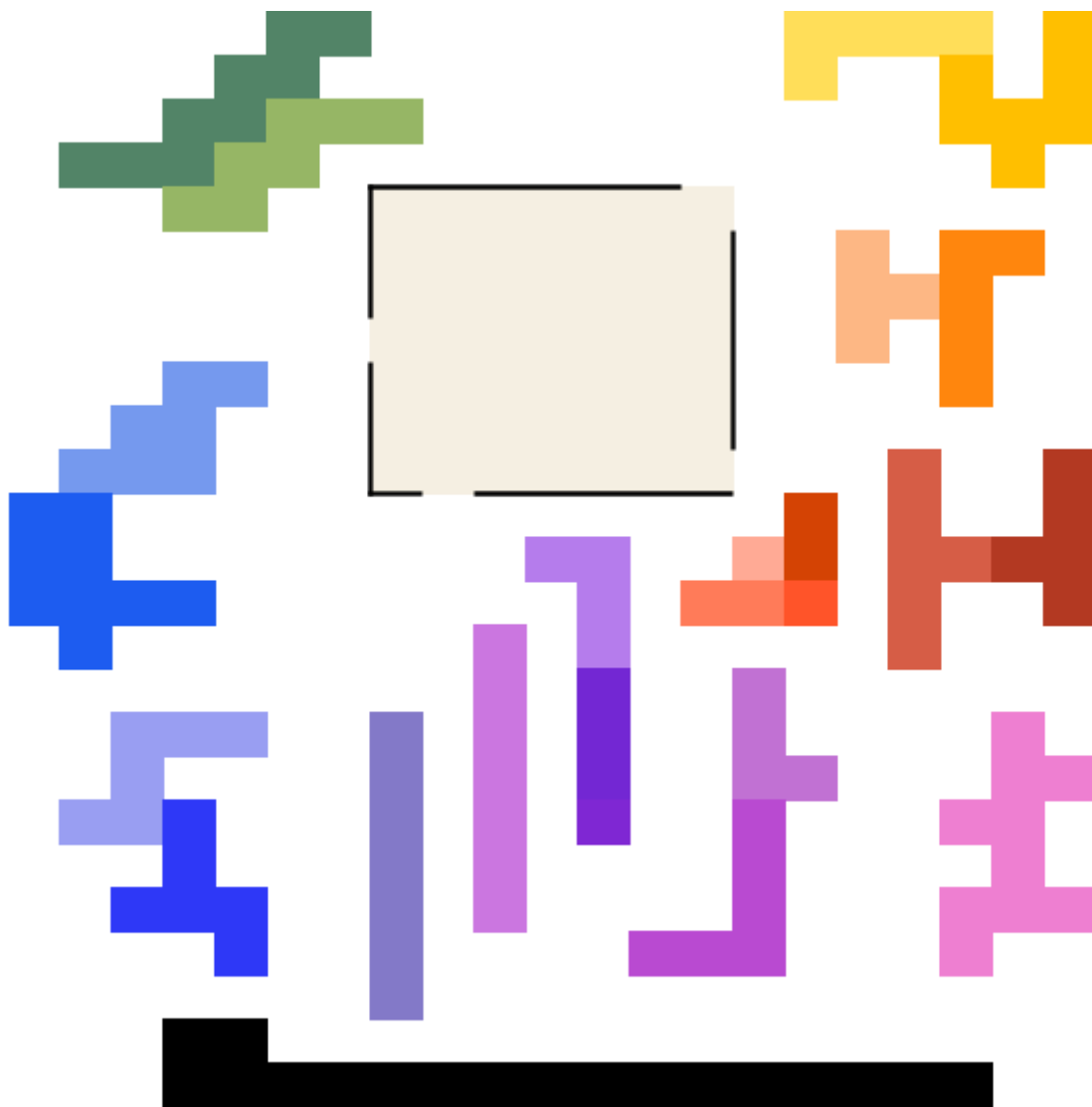
Coloured, thermoplastic, waterproof, compostable materials for biodegradable, environment-friendly, soil-improving applications excluding the food sector: Extrusion/injection moulding/thermoforming/compression and moulded parts, stamping, roller printing, seals, 3D printing, natural fiber coating, films, hot-melt adhesives, cups, growing and soap dishes, vases, tins, signs.

They consist of a compostable binder and the bio-mineral natural calcite.

The colorants are made from bio-based plant/activated carbon and colourful, harmless mineral pigments that are graded with calcined kaolin - without the addition of TiO₂. They are modified with mica to give them a pearlescent sheen.

The binder is waterproof, consists of aliphatic - biodegradable MARINE, home/industrially compostable (see page 5) - certified polyesters and modified, easily biodegradable, renewable, GMO-free vegetable oil, no food or feeding stuff.

The coloured BioMineralComposites comply the requirements of DIN EN 13432



CAPROWAX P™ compostable of course

BOW
RAIN SOIL

CAPROWAX P™ BioMineralComposite direct compounds

Compounds contain $\leq 1\%$ coloured, mineralic pigments according to DIN EN 13432

Thermoplastic processing in the range of 90-200°C, briefly up to 220°C

The colour shades are comparable or similar to the real product colours.

CAPROWAX P™	Chromatic Shade	Description	Direct compound (DC)
BM42030 Red 1142	LP	Direct compound Calcite, Ultramarine Red	
BM42030 Pearl Red 9106 mpc	LP	DC Calcite, Mica with Ferric oxide nm, natural Mica	
BM42030 Pearl Red 9105 mpc	LP	DC Calcite, Mica with Ferric oxide nm, natural Mica	
BM42030 Red FK 1144	LP	Direct compound Calcite, Iron oxide Red nm, Kaolin	
BM42030 Red FK 1145	LP	Direct compound Calcite, Iron oxide Red nm, Kaolin	
BM42030 Red FK 1147	LP	Direct compound Calcite, Iron oxide Red nm, Kaolin	
BM42030 Red FK 1146	LP	Direct compound Calcite, Iron oxide Red nm, Kaolin	
BM42030 Orange FK 2211	LP	Direct compound Calcite, Iron oxide Red nm, Kaolin	
BM42030 Orange FK 2210	LP	Direct compound Calcite, Iron oxide Red nm, Kaolin	
BM42030 Orange FK 2212	LP	Direct compound Calcite, Iron oxide Red nm, Kaolin	
BM42030 Yellow FK 3365	LP	DC Calcite, Iron oxide Yellow nm, Kaolin	
BM42030 Yellow FK 3364	LP	DC Calcite, Iron oxide Yellow nm, Kaolin	
BM42030 Yellow FK 3366	LP	DC Calcite, Iron oxide Yellow nm, Kaolin	
BM42030 Pearl Gold FK 9318 LP		DC Calcite, Iron oxide Yellow nm, natural Mica, Kaolin, mpc	
BM42030 Pearl Silver V 9020 LP		DC Calcite, natural Mica, Vegetable Carbon, mpc, QX	
BM42030 Pearl White 9004 mpc	LP	DC Calcite, natural Mica	
BM42030 White		Basic material BioMineralComposite Calcite	

LP: Laboratory prototype R: reddish G: greenish B: bluish mpc = matt pearlescent V = biobased
BM = BioMineralComposite Calcite, acid binding FK = Kaolin calcined nm = not magnetic

For your first visual assessment you will receive up to 4 examples in form of buttons. For further tests: Scale-up and order quantities on request.
 Continuation see page 3 >>>>

CAPROWAX P™	Chromatic Shade	Description	Direct compound (DC)	page 3
BM42030 Green FK 4451 nm	LP	Direct compound Calcite, Pigmentmix Green		
BM42030 Green FK 4454 nm	LP	Direkt compound Calcite, Pigmentmix Green, Kaolin		
BM42030 Green FK 4453 nm	LP	Direct compound Calcite, Pigmentmix Green, Kaolin		
BM42030 Blue G 5548	LP	Direct compound Calcite, Ultramarine Blue		
BM42030 Blue FK G 5550	LP	Direct compound Calcite, Ultramarine Blue, Kaolin		
BM42030 Blue FK G 5551	LP	Direct compound Calcite, Ultramarine Blue, Kaolin		
BM42030 Blue R 5549	LP	Direct compound Calcite, Ultramarine Blue		
BM42030 Blue FK R 5552	LP	Direct compound Calcite, Ultramarine Blue, Kaolin		
BM42030 Blue FK R 5553	LP	Direct compound Calcite, Ultramarine Blue, Kaolin		
BM42030 Violet B 6642	LP	Direct compound Calcite, Ultramarine Violet		
BM42030 Violet R 6640	LP	Direct compound Calcite, Ultramarine Violet		
BM42030 Violet B 6648	LP	Direct compound Calcite, Manganese Violet		
BM42030 Violet FK B 6647	LP	Direct compound Calcite, Manganese Violet, Kaolin		
BM42030 Violet FK B 6645	LP	Direct compound Calcite, Manganese Violet, Kaolin		
BM42030 Violet R 6641	LP	Direct compound Calcite, Manganese Violet		
BM42030 Violet FK R 6649	LP	Direct compound Calcite, Manganese Violet, Kaolin		
BM42030 Violet FK R 6650	LP	Direct compound Calcite, Manganese Violet, Kaolin		
BM42030 Brown V 7730	LP	DC Calcite, Iron oxide Red nm, Vegetable Carbon, QX		
BM42030 Pearl Bronze 9703 LP		DC Calcite, Mica with Ferric oxide nm, natural Mica,mpc		
BM42030 Grey V 8834	LP	Direct compound Calcite, Vegetable Carbon, QX		
BM42030 Black V 8117		DC Calcite, Aktivated Carbon biobased		
BM42030 Lava Black V 8125		DC Calcite, vegetable Carbon, Lava rock flour, QX		

LP: Laboratory prototype R: reddish G: greenish B: bluish mpc = matt pearlescent
BM = BioMineralComposite Calcite, acid bindung FK = Kaolin calcined nm = not magnetic V = biobased

QX = Soil improvement, water retention capacity, fertility

CO2 long-term fixation by vegetable carbon / lava rock flour from the Vulkan Eifel

CAPROWAX P™ compostable of course

B O W
 R A I N SOIL

Applications with CAPROWAX P™ Materials

www.caprowax-p.eu

Injection moulding



Masterbatches
with compostable carrier material

Thermoforming Foil / Sheets



Buttons



Blow moulding



CAPROWAX P™ compostable of course



MATERIALFORSCHUNGS- UND -PRÜFANSTALT AN DER BAUHAUS-UNIVERSITÄT WEIMAR

Department: Department of Environment
 Head of Department: Prof. Dr.-Ing. J. Londong
 Department Manager: Dipl.-Ing. J. Müller



AMTLICHE PRÜFSTELLE
 Akkreditiertes Prüflaboratorium

MFA Weimar
 Amalienstraße 13
 99423 Weimar
 Germany
 Phone. 03643 / 564 353
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Test certificate No. P 31/029-05

Order: Test of a biodegradable polymer / wax-compound
 CAPROWAX P® 6006-00-000 to German Institute for Standardization
 DIN EN 13432 with the proof of the disintegration in a bench-scale test
 (A.3), proof of the quality of the composts (8.), including the ecotoxicological
 harmless state (A.4)

Customer: POLYFEA Polymer- und Produktentwicklung Albrecht Dinkelaker
 Ernst-Wiss-Str. 18
 65933 Frankfurt / Main

Order date: 04.11.2004

Test object: CAPROWAX P® 6006-00-000
 foil 500 µm / KW 42 / 2004 (foil 1), MFPA-No. BAW 4869
 CAPROWAX P® 6006-00-000
 powder < 750 µm / 06.11.03 MFPA-No. BAW 4869

Test condition: Test duration 12 weeks, 1 week at temperature of approximately 65 °C,
 11 weeks at temperature of approximately 45 °C

Test criterion: Degradation of the BAW > 90%, ecotoxicological harmless state compared
 to compost material, compost quality

Test period: 23.11.04 – 16.02.05

Test results: The examined material samples fulfil the criteria of the disintegration for the
 aerobic process of composting. The examined material CAPROWAX P® 6006-
 00-000 with a foil strength of 500 µm was degraded with several routine tests in
 each case to more than 90% within 12 weeks.

After ending of the test period the measuring results of the compost
 corresponded to the usual averages of the RAL quality tests. Significant
 differences as a result of BAW addition were not found. The comparison with
 the authoritative control samples revealed no higher heavy metal content. At the
 end the compost was rotted sufficiently.

A detailed test report to the investigations was given at MFPA Weimar
 (No. B 31/188-05).

Weimar,
 2005-06-02


 Prof. Dr.-Ing. J. Bergmann
 Scientific Director




 Dipl.-Ing. J. Müller
 Project Manager