

# CAPROWAX P™ Masterbatches

for Biopolymers/Biocomposites/Blends with soil improving pigments without addition of TiO2 for water retention capacity, acid-binding and fertility  
The carrier material is waterproof and consist of aliphatic, marine/home/-industrial compostable certified polyester and modified, readily biodegradable, renewable, GMO-free plant oil.

Colouration of biopolymers comply the specification of DIN EN 13432

CAPROWAX P™	Shade chromatic	Description
Red 135 BM QX	LP	natural Calcite/ Iron Oxide Red
Lava Red 134 QX	LP	Lava rock flour Volcanic Eifel / Iron Oxide Red
Orange 206 BM QX	LP	natural Calcite/ Iron Oxide Red (orange)
Yellow 314 BM QX	LP	natural Calcite/ Iron Oxide Yellow
White C 004 BM QX		natural Calcite
Green 444 BM QX	LP	natural Calcite/ Iron Oxide Yellow/ Ultramarine Blue
Green 450 BM QX	LP	natural Calcite/ Iron Oxide Yellow/ Ultramarine Blue
Blue G 545 BM QX	LP	natural Calcite / Ultramarine Blue
Blue R 547 BM QX	LP	natural Calcite/ Ultramarine Blue
Violet R 637 BM QX	LP	natural Calcite / Mangan Violet, reddish
Violet B 636 BM QX	LP	natural Calcite / Mangan Violet, bluish
Brown V 713 BM QX	LP	natural Calcite, Iron Oxides, vegetable carbon black
Brown FK V 709 QX	LP	Kaolin calcined, Iron Oxides, vegetable carbon black
Brown FK V 711 QX	LP	Kaolin calcined, Iron Oxides, vegetable carbon black
Lava Brown 715 QX	LP	Lava rock flour Volcanic Eifel / Iron Oxides Red/Black
Lava Brown 717 QX	LP	Lava rock flour Volcanic Eifel / Iron Oxides Red/Black
Lava-Grey FK 833 QX	LP	Lava rock flour Volc. Eifel / Iron Oxide Black/Kaolin calcined
Grey 821 BM QX		natural Calcite / Iron Oxide Black
Grey FK V 827 QX	LP	Kaolin calcined / vegetable Carbon
Black V 804 QX		vegetable Carbon
Lava-Black 806 QX	LP	Lava rock flour Volcanic Eifel / Iron Oxide Black
V: vegetable Carbon from coconut shells, biobased		FK = Kaolin, calcined
QX = soil improvement / water retention capacity / fertility		LP: Laboratory prototype
BM: Biomineral, natural Calcite, acid-binding, soil similar		

CAPROWAX P™ compostable of course

