



The most important advantages of CAPROWAX P™

CAPROWAX P™ - materials are processible like plastics and contain nevertheless by the majority parts of renewable materials. The processing without predrying under moderate temperatures, low shear rates and pressures is especially suited for nature fabrics and heat-sensitive additives. The stability against water or mildewing and the balanced combination of stable in use, composting and rotting is exemplary.

Ecofriendly, mainly no content of food in raw material Manufacturing of BioCAPROWAX P™ is feasible

CAPROWAX P™ - Compounds consist of mixtures from aliphatic polyester and modified herbal triglycerides. Ecofriendly: "Free of aromatics and nitrogen, renewable raw materials without genetically modified growing".

No content of starch or PLA. These triglycerides are mainly no food and feeding stuff and are gained from oil plant for technical applications.

The applied aliphatic polyesters could be processed from biomass like renewable cellulose-/hemicellulose-material. By modification, the renewable platform chemical 5-Hydroxymethylfurfural makes it possible to get **BioCAPROWAX P™**

CAPROWAX P™ compostable of course

