

The most important advantages of CAPROWAX P™

CAPROWAX P[™]- materials are processable without predrying under moderate temperatures 90-150°C, low shear rates and pressures and is especially suited for nature fabrics and heat sensitve additives.

The majority parts of organic carbon – 83 to 90% – are from biobased resources. The stability against water/mildewing and the balanced combination of stable in use, composting and rotting is exemplary.

Ecofriendly, no content of food and feeding stuff

CAPROWAX P[™]- materials consist of mixtures from aliphatic - home/industrial compostable - certified polyester and modified, readily biological degradable, herbal triglycerides. These triglycerides are no food and feeding stuff and are gained from oil plant for technical applications.

Ecofriendly: Renewable raw materials without genetically modified growing". No content of starch or PLA. Free of aromatics and nitrogen.

