CAPROWAX P™ 6077-1004 lumpy material		
Application: Biodegradable carrier material. Foam material, Hydrophobicity		
Customer Information: Fon +49 69 76 89 39 10 info@polyfea2.de www.caprowax-p.eu	Testmaterial for customer projects Product information 01/2021	Albrecht Dinkelaker Polymer- and product development Talstrasse 83 D 60437 Frankfurt am Main
Physical Properties		
Physical form lumpy material <30 mm		
Description	CAPROWAX P™ 70-T215 is a translucent/opaque polymer-/waxblend. Refillable, "self-consuming" fixed bed material All organic components are readily biodegradable	
Advantages	consists of aliphatic, home/industrial compostable, certified polyester and modified, readily biodegradable, renewable, GMO-free plant oil. ≈ 90% of organic carbon are biobased, waterproof, stable in use	
No food or feeding stuff Ecofriendly composition	GM-free, no content of starch or PLA Without content of aromatic or nitrogeneous substances	
Application:	Carrier material for additives, foams, core material Biodegradable carrier for bio-reactors Suitable for compostable one-way-products, preferably in horticulture environment, package, purification plant	
Extrusion Compounds	Feed section RT or 50-6 Plasticising at 120-90° Do not heat melt above 90	60°C (122-140°F) C (248-194°F) °C (194°F) over long time
Drying on demand	48-50°C/12h (118-122°F)	
Storage/Instruction	Avoid heat and moisture, storage in original containers only	
CAPROWAX P™ compostable of course		