CAPROWAX P™ 6070-T215 lumpy material

Applications: Thermoforming bioplastic modelling mass and joint sealer

Kunden Information: Fon +49 (0)7625 918458

www.caprowax-p.eu

info@polyfea2.de

Testmaterial for customer projects
Product information 09/2020

Albrecht Dinkelaker

Polymer- and product development

Blumenweg 2

D 79669 Zell im Wiesental

Physical Properties

Physical form lumpy material <30 mm

Density at 23 °C g/cc 1,05-1,15 Beginning of softening °C (°F) \approx 50 (122)

*) Based on the biological sources of waxes different values of viscosity could be occur

Tensile strength and elongation are dependent of temperature and stretching conditions

Measurements make only sense with comparable process conditions and thickness of moulded or stretched articles

Description CAPROWAX P™ 70-T215 is a translucent/opaque

polymer-/waxblend. Bioplastic modelling mass and joint sealer

malleable at 65-40°C (149°-104°F)

All 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, cold-flexibel, solvent-free

No food or feeding stuff

Ecofriendly composition

GM-free, no content of starch or PLA

Without content of aromatic or nitrogeneous substances

Applications Thermoforming moulding, filler and levelling compound for

moulding, support, embedding material, form and bandage

Mock-up and joint about 1 - 10 mm thickness

Suitable for compostable one-way-products,

preferably in agriculture or horticulture environment

Thermoforming Heating in convection oven, hot plate or blow-dryer to

60-65 °C (140-149°F), then thermoforming and adapt

by knead or filling at 65-40°C

! Attention please !

! Security advice!

Use protective gloves !!! Such as thin leather gloves

Above 70°C (158 °F) melt becomes stickily and

makes combustion !!!

Storage Avoid heat and moisture, storage in original containers only

CAPROWAX P™ compostable of course