CAPROWA	✓ P [™] 6070-T215	lumpy material	
Applications: Th	nermoforming bioplastic mode	elling mass and joint sealer	
		Customs-Tariff-No.: 3907 99 80	
Kunden Information:	Testmaterial for	Albrecht Dinkelaker	
Fon +49 69 76 89 39 1	0 customer projects	Polymer- and Product Development	
info@polyfea2.de	Product information	Talstrasse 83	
www.caprowax-p.eu	04/2021	D 60437 Frankfurt am Main	
Physical Properties			
Physical form		lumpy material <30 mm	
Density at 23 °C	g/cc	1,05-1,15	
Beginning of softening	°C (°F)	≈ 50 (122)	
*) Based on the biological source	s of waxes different values of viscosity could l	be occur	
	are dependent of temperature and stretching c		
Measurements make only sense w	with comparable process conditions and thicknes	s of moulded or stretched articles	
Description	Bioplastic modelling mass and malleable at 65-40°C (149°	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	and modified, readily biodeg ≈90% of organic carbon are	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 stuf	f GM-free, no content of star	GM-free, no content of starch or PLA	
Ecofriendly composition		Without content of aromatic or nitrogeneous substances	
Applications	Thermoforming moulding, fill		
	moulding, support, embeddin Mock-up and joint about 1 - Suitable for compostable on preferably in agriculture or	e-way-products,	
Thermoforming	Mock-up and joint about 1 - Suitable for compostable on	g material, form and bandage - 10 mm thickness e-way-products, horticulture environment	
Thermoforming	Mock-up and joint about 1 - Suitable for compostable on preferably in agriculture or	g material, form and bandage - 10 mm thickness e-way-products, horticulture environment hot plate or blow-dryer to en thermoforming and adapt	
Thermoforming ! Attention please ! ! Security advice !	Mock-up and joint about 1 - Suitable for compostable on preferably in agriculture or Heating in convection oven, 60-65 °C (140-149°F), the	g material, form and bandage - 10 mm thickness e-way-products, horticulture environment hot plate or blow-dryer to en thermoforming and adapt p°C h as thin leather gloves	
! Attention please !	Mock-up and joint about 1 - Suitable for compostable on preferably in agriculture or Heating in convection oven, 60-65 °C (140-149°F), the by knead or filling at 65-40 Use protective gloves !!! Such Above 70°C (158 °F) melt b makes combustion !!!	g material, form and bandage - 10 mm thickness e-way-products, horticulture environment hot plate or blow-dryer to en thermoforming and adapt p°C h as thin leather gloves	