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Preliminary Data Sheed BIOPLAST 800

Properties			
Parameters	Target Value	Unit	Descriptions
Material Density	1.62	g/cm ³	EN ISO 1183
MFR (190°C, 5 kg)	11	$\mathrm{g}/10~\mathrm{min}$	EN ISO 1133 (190 °C, 5 kg)
Moisture Content	< 0,15	weight $\%$	Biotec test directive based on EN ISO 15512
Biobased carbon share	> 60	%	ASTM D6866 or ISO 16620-2 (TC)

Mechanical F	Properties					
Parameters		Target Value	Unit	Parameters	Target Value	Unit
Strain at	strength	2	%	Charpy impact strength average	2	${\rm kJ}/m^2$
Thickness		245	μ m	Flexural modulus	7441	MPa
Tear resistan	ce	1501	mN	Flexural stress at break	76	MPa
Tear resistan	ce	153	g	Flexural strain at break	2	%
Tear	resistance	1	${\sf g}/\mu{\sf m}$	Flexural stress at conventional deflection	6	MPa
Tear resistan	ce	6	KJ/m²	Flexural strength	77	MPa
Oblique	tear	0	%	Flexural strain at flexural strength	2	%
Thickness		245	μ m	Tensile modulus	6271	MPa
Tear resistan	ce	1610	mN	Stress at yield	n/a	MPa
Tear resistan	ce	164	g	Strain at yield	n/a	%
Tear resistan	ce	1	${\sf g}/\mu{\sf m}$	Stress at break	47	MPa
Tear resistan	се	7	KJ/m²	Nominal strain at break	n/a	%
Oblique tear		0	%	Strain at break	2	%
Heat deflecti ture (HDT)	on tempera-	65	°C	Strength	47	MPa

Compostable Certification			
Certification	Target Value	Unit	Standart
OK Compost INDUSTRIAL	275	$\mu {\sf m}$	EN 13432
OK compost HOME	n/a	$\mu {\sf m}$	Certification program of TUV Austria

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Preliminary Data Sheed BIOPLAST 105

Properties			
Parameters	Target Value	Unit	Descriptions
Material Density	n/a	g/cm ³	EN ISO 1183
MFR (190°C, 2.16 kg)	4.1	$\mathrm{g}/10~\mathrm{min}$	EN ISO 1133 (190 °C, 2.16 kg)
Moisture Content	< 0,2	weight %	Biotec test directive based on EN ISO 15512
Biobased carbon share	67	%	ASTM D6866 or ISO 16620-2 (TC)

Mechanical Properties					
Parameters	Target Value	Unit	Parameters	Target Value	Unit
Strain at strength	n/a	%	Charpy impact strength average	n/a	${\rm kJ}/m^2$
Thickness	n/a	μ m	Flexural modulus	n/a	MPa
Tear resistance	n/a	mN	Flexural stress at break	n/a	MPa
Tear resistance	n/a	g	Flexural strain at break	n/a	%
Tear resistance	n/a	${\sf g}/\mu{\sf m}$	Flexural stress at conventional deflection	n/a	MPa
Tear resistance	n/a	KJ/m²	Flexural strength	n/a	MPa
Oblique tear	n/a	%	Flexural strain at flexural strength	n/a	%
Thickness	n/a	μ m	Tensile modulus	n/a	MPa
Tear resistance	n/a	mN	Stress at yield	n/a	MPa
Tear resistance	n/a	g	Strain at yield	n/a	%
Tear resistance	n/a	${\sf g}/\mu{\sf m}$	Stress at break	n/a	MPa
Tear resistance	n/a	KJ/m²	Nominal strain at break	n/a	%
Oblique tear	n/a	%	Strain at break	n/a	%
Heat deflection temperature (HDT)	n/a	°C	Strength	n/a	MPa

Compostable Certification			
Certification	Target Value	Unit	Standart
OK Compost INDUSTRIAL	100	$\mu {\sf m}$	EN 13432
OK compost HOME	n/a	$\mu {\sf m}$	Certification program of TUV Austria

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Preliminary Data Sheed BIOPLAST GS 2189

Properties			
Parameters	Target Value	Unit	Descriptions
Material Density	1.36	g/cm³	EN ISO 1183
MFR (190°C, 2.16 kg)	29	g/10 min	EN ISO 1133 (190 °C, 2.16 kg)
Moisture Content	< 0,15	weight $\%$	Biotec test directive based on EN ISO 15512
Biobased carbon share	69	%	ASTM D6866 or ISO 16620-2 (TC)

Mechanical Pi	roperties					
Parameters		Target Value	Unit	Parameters	Target Value	Unit
Strain at	strength	2	%	Charpy impact strength average	4	${\rm kJ}/m^2$
Thickness		260	μ m	Flexural modulus	2417	MPa
Tear resistance	е	5297	mN	Flexural stress at break	n/a	MPa
Tear resistance	е	540	g	Flexural strain at break	n/a	%
Tear	resistance	2	${\sf g}/\mu{\sf m}$	Flexural stress at conventional deflection	62	MPa
Tear resistance	е	20	KJ/m²	Flexural strength	64	MPa
Oblique	tear	0	%	Flexural strain at flexural strength	4	%
Thickness		268	μ m	Tensile modulus	2332	MPa
Tear resistance	е	2723	mN	Stress at yield	41	MPa
Tear resistance	е	278	g	Strain at yield	2	%
Tear resistance	е	1	${\sf g}/\mu{\sf m}$	Stress at break	31	MPa
Tear resistance	е	10	KJ/m²	Nominal strain at break	7	%
Oblique tear		0	%	Strain at break	n/a	%
Heat deflection ture (HDT)	n tempera-	53	°C	Strength	41	MPa

Compostable Certification			
Certification	Target Value	Unit	Standart
OK Compost INDUSTRIAL	418	$\mu {\sf m}$	EN 13432
OK compost HOME	n/a	$\mu {\sf m}$	Certification program of TUV Austria

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