

Data Sheet ECOGENIUS PLA

rev. 2.0 14/01/2019

SUGGESTED PRINT SETS (1)			
Suggested print sets	unit	value	test method
extruder temp	C°	185-210	internal
plate temp	C°	cold to 80	internal
min. nozzle diameter	mm.	0,3	internal
fan	%	50-100	internal
print speed	mm/I°	60-80	internal
PROPERTY			
Physical			
Specific gravity	g/cm3	1.24	ASTM D792
Mechanical at 23°C / 50% rh			
Tensile modulus	MPa	65.5	ASTM D882
Thermal			
Melting point	°C	144	ASTM D3418
Vicat softening temp.	°C	55-60	ASTM D3418

Disclaimer

The above information is provide in good fact .Treedfilaments is not responsable for any processing which may occur to product finished articles , packaging materials and other .

Further Treedfilaments makes no warranty or representation of any kind regarding the information given or the product described and expressly disclaims all implied warranties , representations and conditions , including without limitation all warranties and conditions of quality , merchantability and suitability or fitness for particular purpose .





rev. 2.0 14/01/2019

ADDITIONAL INFORMATIONS

In general filaments made with ECOGENIUS PLA can be processed on conventional 3D printer using FDM / FFF technology.

ECOGENIUS PLA is a pure polylactide developed for 3D printing and to obtain best results we recommend pre drying the filaments at 60° for 2 h. Increase drying time for spools up 1 kg.

Don't leave the filament stopped inside the nozzle more than 20 min. If that down the temperature under 170°, better stop the thermal control.

(1) Suggested print set merely represent a recommendation for general use . Every printer necessity a specific set , nozzle temp, bed temp, etc .

Disclaimer

The above information is provide in good fact .Treedfilaments is not responsable for any processing which may occur to product finished articles , packaging materials and other .

Further Treedfilaments makes no warranty or representation of any kind regarding the information given or the product described and expressly disclaims all implied warranties, representations and conditions, including without limitation all warranties and conditions of quality, merchantability and suitability or fitness for particular purpose.

pag 2/2