



SUGGESTED PRINT SETS (1)			
Suggested print sets	unit	value	test method
extruder temp	C°	190-210	internal
plate temp	C°	cold to 70	internal
min. nozzle diameter	mm.	0,2	internal
fan	%	50-100	internal
print speed	mm/l°	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 responsible 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 .



### ADDITIONAL INFORMATIONS

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

FUSION PLA is a special 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 responsible 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 .