- Perform ✓U95ECO is a Sustainable, Plant Based, thermoplastic Polyester Polyurethane performance filament designed to work on FFF printers.
- Perform < U95ECO has a broad printing window and performs with excellent chemical resistance, durability & flexibility over a wide range of temperatures.

Typical Properties

Property	Test Method	Unit	Typ. Value
Nominal Diameter	-	mm	1.75 / 2.85
Shore Hardness	ISO 7619	Shore A	95
Density	ISO 1183	gr/cm3	1.22
Tensile Strength	ISO 527	MPa	40
Elongation	ISO 527	%	385

^{*} The above are typical properties for a printed specimen

Recommended Settings

Parameter	Unit	Set Value
Nozzle Temp.	°C	250±10
Plate Temp.	°C	60
Cooling	-	On, 20%
Print Speed	mm/sec	15-40
Retraction (Bowden)*	mm	>10
Retraction (Direct)*	mm	1.5±0.5
Drying	°C, hr	70, 2

^{*} For flexible materials it's recommended to use as low retraction as model permits

-) Perform ✓ U95ECO adheres well when using glue stick on a heated glass plate.
- For flexible materials such as Perform ✓ U95ECO it's recommended to use a 0.8mm nozzle or larger.