

# Essentium TPU 80A-Z TECHNICAL DATA SHEET

### **ESSENTIUM TPU 80A-Z**

Essentium TPU 80A-Z is the lowest durometer filament in Essentium's electrostatically dissipative (ESD) portfolio. With non-marring surface properties, you don't have to worry about latent failures in electronics. These materials are the only industrially proven, safe material for ESD sensitive applications. Currently, Essentium TPU 80A-Z is the softest 3D printing material that can be printed on any open-source printer. It has excellent elongation at break and impact strength and has a low friction surface that allows for easier feeding while printing.

RECOMMENDED PRINT SETTINGS				
Nozzle Temperature, °C	230 – 250	Ex. Multiplier (Flow)	1.05	
Bed Temperature, °C	50 – 80	Fan Speed, %	0 – 20	
Print Speed, mm/s	20 – 40	Bed Material	Glass	
First Layer Speed, mm/s	15 – 20	Bed Adhesion Method	Dimafix*	

MATERIAL PROPERTIES <sup>1</sup>				
Property	Test Method	Value		
Shore Hardness	ISO 868	80A		
Specific Gravity	ISO 1183	1.11		
Tear Strength, kN/m	ISO 34-1	55		
Abrasion Loss, mm³	ISO 4649	30		
Compression Set at RT	ISO 815	25		
Compression Set at 70°C	ISO 815	45		
Surface Resistance <sup>2</sup> , Ohms	ANSI/ESD STM11.11	10 <sup>6</sup> – 10 <sup>8</sup>		

<sup>1</sup> Values based on manufacturer's TDS

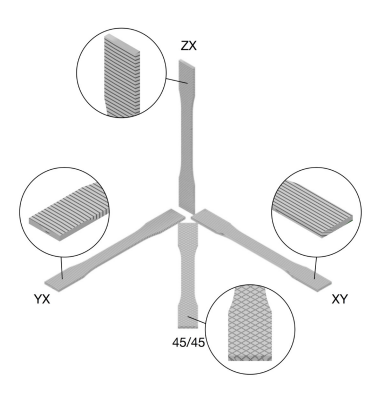
<sup>2</sup> Values based on recommended print settings

MECHANICAL PROPERTIES					
		Print Orientation			
Property	Test Method	XY	YX	ZX	
Tensile Strength, MPa	ASTM D638	22	8	6	
Elongation at Break, %	ASTM D638	729	234	109	





# Essentium TPU 80A-Z TECHNICAL DATA SHEET



## PARTS PRINTED IN THREE MAJOR AXES AND COMMON INFILL PATTERNS

YX: Traces aligned perpendicular to major length

**ZX:** Traces aligned orthogonal to major length

XY: Traces aligned parallel to major length

45/45: Common Infill: +-45, 2 outlines

PRINT PARAMETERS <sup>3</sup>				
Nozzle Temperature, °C	240			
Bed Temperature, °C	80			
Print Speed, mm/s	40			
Layer Height, mm	0.35			
Ex. Multiplier (Flow)	1.05			
Fan Speed, %	0			
Machine	Ultimaker 3			
Nozzle Size, mm	0.8			

<sup>3</sup> Print parameters in reference to mechanical properties

### **KEY FEATURES:**

- ESD safe
- Soft-touch
- Ultra-flexible
- Best-in-class elongation at break
- Excellent abrasion and wear resistance
- Excellent vibration damping
- Low temperature flexibility
- Excellent chemical, solvent, oil and ozone resistance

#### **APPLICATIONS INCLUDE:**

- Electronics manufacturing ESD safe jigs and fixtures
- Non-marring grippers
- Print-in-place soft springs
- Bumpers, vibration absorbers, isolation mounts
- · Seals, gaskets, suction cups, boots, plugs
- Parts catchers, shoe straps

