

# **ABS-ESD7**



# **Electrostatic-Dissipative FDM Thermoplastic Filament**

## **Overview**

ABS-ESD7™ (acrylonitrile butadiene styrene-electrostatic dissipative) is an ABS thermoplastic with static dissipative properties suited for static discharge-sensitive applications. ABS-ESD7 prevents static electricity buildup so it will not produce a discharge or attract other materials like powders, dust and fine particles.

The material is ideal for jigs and fixtures used to fabricate and assemble electronic components and associated production line and conveyor parts. It is also useful for producing functional prototypes, enclosures and packaging.

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## **Ordering Information**

**Table 1. Printer and Support Material Compatibility** 

Printer	Model Tip (Slice)	Support Material	Support Tip
F370™	F123 Head (7 slice) F123 Head (10 slice)	QSR Support™ (soluble)	F123 Head (all slices)
Fortus 400mc™	T12 (7 slice) T16 (10 slice)	SR30™/35™ (soluble)	T12SR30 (all slices)
Fortus 380mc <sup>™</sup> /450mc <sup>™</sup>	T12 (7 slice) T16 (10 slice)	SR30/35 (soluble)	T12SR30 (all slices)
Fortus 900mc™/F900™	T12 (7 slice) T16 (10 slice)	SR30/35 (soluble)	T12SR30 (all slices)

#### **Build Sheets**

Low temperature

0.02 x 26 x 38 in. (0.51 x 660 x 965 mm)

0.02 x 16 x 18.5 in. (0.51 x 406 x 470 mm)

0.03 x 16 x 18.5 in (0.76 x 406 x 470 mm)

0.02 x 14 x 16.5 in. (0.51 x 355 x 417 mm)

F370 Standard build tray

Table 2. ABS-ESD7 Ordering Information

Part Number	Description
Filament Canisters (1)(2)	
355-02130	ABS-ESD7, 92.3 cu. in. – Plus
311-20800	ABS-ESD7, 92.3 cu. in Classic
333-90230	ABS-ESD7, 90 cu. in F123
355-03110	SR-30™ Soluble Support, 92.3 cu. in. – Plus
360-53110	XTEND™ SR-30 Soluble Support, 500 cu. in. – Plus
311-30200	SR-30 Soluble Support, 92.3 cu. in Classic
355-03135	SR-35™ Soluble Support, 92.3 cu. in. – Plus
311-30235	SR-35 Soluble Support, 92.3 cu. in Classic
333-63500	QSR Support™, 60 cu. in. – F123™
Printer Consumables	
123-00401-S	F370 extrusion head, 0.007 in. (0.178 mm) and 0.010 in. (0.254 mm) layer height
511-10301 <sup>(3)</sup>	T12 tip, 0.007 in. (0.178 mm) layer height
511-10401 <sup>(3)</sup>	T16 tip, 0.010 in. (0.254 mm) layer height
511-10900 <sup>(3)</sup>	T12SR30 support tip, all layer heights
123-00304	F370 Build Tray, Standard
325-00300(4)	Low Temperature build sheet, 0.02x26x38 in. (0.51x660x965 mm)
325-00100 <sup>(5)</sup>	Low Temperature build sheet, 0.02x16x18.5 in. (0.51x406x470 mm)
310-00100(6)	Low Temperature build sheet, 0.03x16x18.5 in. (0.76x406x470 mm)
355-00100(7)	Low Temperature build sheet, 0.02x14x16.5 in. (0.51x355x420 mm)
123-00401-S <sup>(8)</sup>	F123 Extrusion Head, 0.005 - 0.013 in layer height
123-00304	F370 Build Tray, Standard

- (1) Classic canisters are compatible with all Fortus 400mc and Fortus 900mc printers prior to s/n L502  $\,$
- (2) Plus canisters are compatible with all Fortus 450mc, all Stratasys F900, and Fortus 900mc printers s/n L502 and up
- (3) Compatible with Fortus 380mc, Fortus 450mc, Stratasys F900 and Fortus 900mc
- (4) Compatible with Stratasys F900 and Fortus 900mc
- (5) Compatible with Fortus 450mc, Stratasys F900 and Fortus 900mc  $\,$
- (6) Compatible with Fortus 400mc
- (7) Compatible with Fortus 380mc
- (8) Compatible with F370"





## **Physical Properties**

Values are measured as printed. XY and XZ/ZX orientations were tested.

For full details, refer to the <u>Stratasys Materials Test Procedure on stratasys.com.</u>

DSC and TMA curves can be found in the Appendix.

#### **Table 3. ABS-ESD7 Physical Properties**

Test Method	Typical	Typical Values	
Test Method	XY	XZ/ZX	
ASTM D648	10460	(220.2 E)	
Method B		14.6 G (220.2 F)	
ASTM D648	101.4 C (214.6 F)		
Method B			
ASTM D7426	105.46 C (221.83 F)		
Inflection Point			
ASTM E831	56.15 μm/[m*°C]	63.26 µm/[m*°C]	
(-50 °C to 100 °C)	(31.19 µin/[in*°F])	(35.14 µin/[in*°F])	
ASTM D257	10^4-1	0^9* Ω	
ASTM D257	1 (	N7	
@23 °C	1.07		
	Method B  ASTM D648  Method B  ASTM D7426  Inflection Point  ASTM E831  (-50 °C to 100 °C)  ASTM D257  ASTM D257	Test Method           ASTM D648         104.6 C           Method B         101.4 C           ASTM D648         101.4 C           Method B         105.46 C           ASTM D7426         105.46 C           Inflection Point         56.15 μm/[m*°C]           (-50 °C to 100 °C)         (31.19 μin/[in*°F])           ASTM D257         10^4-1           ASTM D257         1.4	

<sup>\*</sup> See ESD section for details



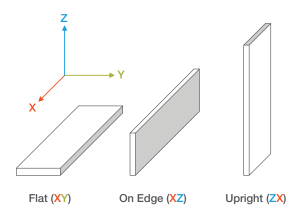
## **Mechanical Properties**

Samples were printed with 0.010 in. (0.254 mm) layer height.

For the full test procedure, please see the Stratasys Materials Test Procedure on stratasys.com.

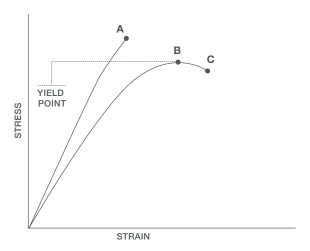
#### **Print Orientation**

Parts created using FDM are anisotropic as a result of the printing process. Below is a reference of the different orientations used to characterize the material.



#### **Tensile Curves**

Due to the anisotropic nature of FDM, tensile curves look different depending on orientation. Below is a guide of the two types of curves seen when printing tensile samples and what reported values mean.



- A = Tensile at break, elongation at break (no yield point)
- B = Tensile at yield, elongation at yield
- C = Tensile at break, elongation at break



Table 4. ABS-ESD7 Mechanical Properties (F900 – T16 Tip)

		XZ Orientation	ZX Orientation	
Tensile Properties: ASTM I	D638			
Yield Strength	MPa	35.4 (1.3)	No yield	
	psi	5130 (190)	No yield	
Elongation @ Yield	%	2.1 (0.050)	No yield	
Olympia III. O. D. and	MPa	33.9 (1.0)	27.0 (2.3)	
Strength @ Break	psi	4920 (150)	3920 (330)	
Elongation @ Break	%	3.4 (0.52)	1.59 (0.29)	
Mark Las (Elastic)	GPa	2.69 (0.10)	2.28 (0.21)	
Modulus (Elastic)	ksi	391 (15)	330 (31)	
Flexural Properties: ASTM	D790, Procedure A			
	MPa	No break	44.3 (2.6)	
Strength @ Break	psi	No break	6440 (370)	
	MPa	67.5 (1.2)	-	
Strength @ 5% Strain	psi	9800 (170)	-	
Strain @ Break	%	No break	2.67 (0.14)	
	GPa	2.41 (0.073)	2.04 (0.084)	
Modulus	ksi	350 (11)	296 (12)	
Compression Properties: A	ASTM D695			
Vialal Chuan atla	MPa	95.3 (2.5)	202 (11)	
Yield Strength	psi	13800 (370)	29300 (1500)	
Mankaka	GPa	2.39 (0.090)	2.40 (0.33)	
Modulus	ksi	346 (13)	348 (48)	
Impact Properties: ASTM I	D256, ASTM D4812			
Matakad	J/m	36.2 (3.0)	20.5 (1.6)	
Notched	ft*lb/in	0.678 (0.057)	0.384 (0.029)	
Unnotohod	J/m	198 (36)	85.4 (18)	
Unnotched	ft*lb/in	3.72 (0.67)	1.60 (0.35)	



Table 5. ABS-ESD7 Mechanical Properties (F370)

		XZ Orientation	ZX Orientation
Tensile Properties: ASTM	D638		
Yield Strength	MPa	33.3 (0.70)	No yield
	psi	4830 (100)	No yield
Elongation @ Yield	%	2.1 (0.035)	No yield
Otropostle @ Dunel	MPa	31.8 (0.77)	23.2 (0.34)
Strength @ Break	psi	4610 (110)	3370 (49)
Elongation @ Break	%	2.4 (0.21)	1.8 (0.071)
Mark Lay (Flantis)	GPa	2.12 (0.029)	1.73 (0.020)
Modulus (Elastic)	ksi	308 (4.3)	252 (2.9)
Flexural Properties: ASTM	D790, Procedure A		
Olympide & Basel	MPa	60.4 (2.5)	29.8 (3.4)
Strength @ Break	psi	8770 (360)	4320 (490)
Strain @ Break	%	3.81 (0.26)	2.00 (0.29)
	GPa	2.25 (0.026)	1.65 (0.036)
Modulus	ksi	326 (3.8)	240 (5.2)
Compression Properties:	ASTM D695		
Vald Olaradh	MPa	52.8 (2.2)	59.6 (1.4)
Yield Strength	psi	7660 (320)	865 (200)
Deal Observity	MPa	-	150 (17)
Peak Strength	psi	-	21800 (2500)
Mandalas	GPa	1.74 (0.062)	1.73 (0.025)
Modulus	ksi	252 (9.0)	251 (3.7)
Impact Properties: ASTM	D256, ASTM D4812		
Notohad	J/m	41.4 (3.0)	18 (2.7)
Notched	ft*lb/in	0.776 (0.056)	0.337 (0.051)
L low stells of	J/m	343 (41)	69.1 (6.6)
Unnotched	ft*lb/in	6.42 (0.77)	1.30 (0.12)



## **ESD Properties**

ABS-ESD7 was tested per ANSI ESD S20.20, S11.11, STM11.12 to determine the effect that build parameters and part geometries have on ESD properties. Different geometries printed in different orientations fall into the ESD safe range (10<sup>4</sup> to 10<sup>9</sup> ohms), with some variability in thin-walled cylinders. For full details, see the ABS-ESD7 ESD White Paper.

Figure 1. 4 x 4 x 0.1 in. plaque resistance in various build orientations.

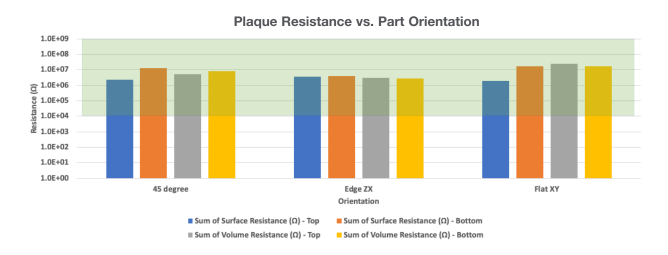
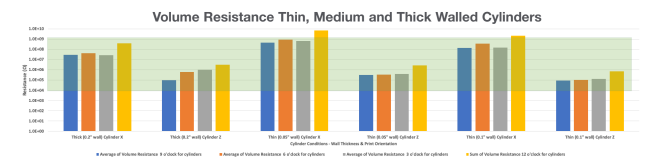


Figure 2. Volume resistance of hollow cylinders with respect to wall thickness, build orientation, and location on the cylinder.





# **Appendix**

Figure 3. Dimension change data as a function of temperature for the ABS-ESD7 Flat (XY) sample.

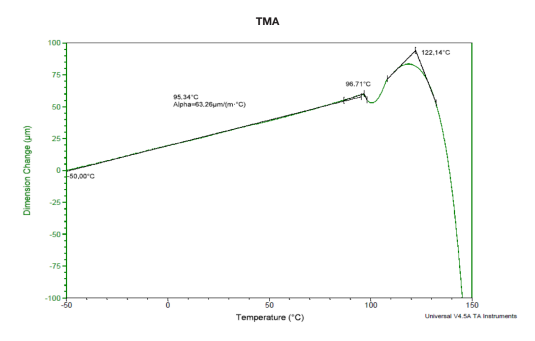


Figure 4. Dimension change data as a function of temperature for the ABS-ESD7 On Edge (XZ) sample.

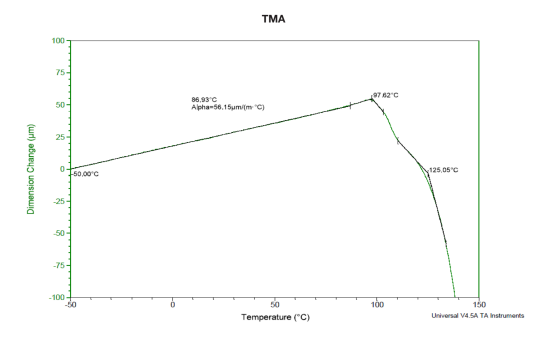




Figure 5. Overlay of the dimension change data for the Flat (XY) and On Edge (XZ) ABS-ESD7 samples.

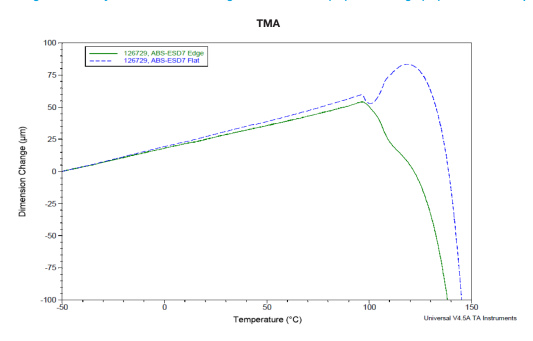
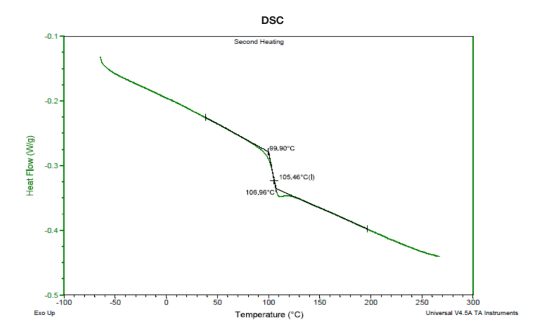
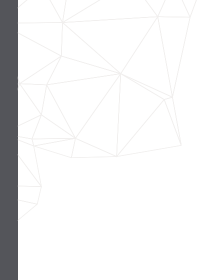


Figure 6. 2nd heating scan DSC data for the ABS-ESD7 Flat (XY) sample.





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