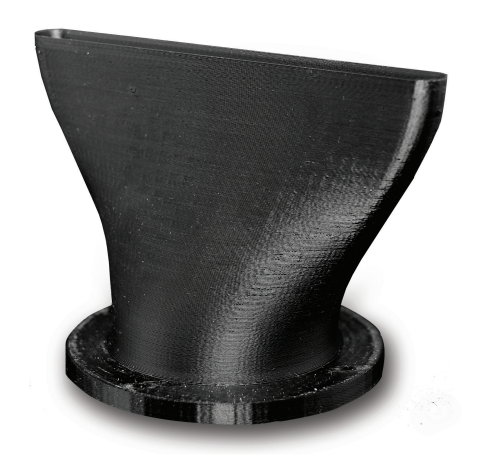


PC-ABS



FDM Thermoplastic Filament





Overview

PC-ABS is a blend of polycarbonate (PC) and acrylonitrile butadiene styrene (ABS) thermoplastics. The result is an FDM filament that exhibits optimal characteristics of each – excellent strength, high toughness and heat resistance, and good flexural strength. Choose PC-ABS when you need the strength of PC but the impact resistance of ABS.

PC-ABS is suitable for a variety of applications that include prototyping, tooling and low-volume production. Available colors are black and white.

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Ordering Information

Table 1. Printer and Support Material Compatibility

| Printer | Model Tip (Slice) | Support Material | Support Tip | |
|----------------------------|--------------------------------|-----------------------|----------------------------|--|
| F370™ | F123 Head (5, 7, 10, 13 slice) | QSR Support (soluble) | F123 Head (all slices) | |
| Fortus 360mc™ | T10 (5 slice) | | T12SR20 (all slices) | |
| | T12 (7 slice) | SR-20™ (soluble) | | |
| | T16 (10 slice) | Sn-20 ···· (Soluble) | | |
| | T20 (13 slice) | | | |
| | T10 (5 slice) | | T10CD00 (all aligne) | |
| Fortus 400mc™ | T12 (7 slice) | | | |
| FOILUS 400ITIC*** | T16 (10 slice) | SR-20 (soluble) | T12SR20 (all slices) | |
| | T20 (13 slice) | | | |
| | T10 (5 slice) | | T12SR100 (all slices) | |
| Fortus 380mc™/450mc™ | T12 (7 slice) | SR-110™ (soluble) | | |
| TORUS SOUTHE ""/450ITIC "" | T16 (10 slice) | Sm-110 ···· (Soluble) | | |
| | T20 (13 slice) | | | |
| | T12 (7 slice) | | | |
| Fortus 900mc™/F900™ | T16 (10 slice) | SR-20 / 110 (soluble) | T12SR20 / 100 (all slices) | |
| | T20 (13 slice) | | | |
| | | | | |

Build Sheet

Low Temperature

- 0.02 x 26 x 38 in.
- 0.02 x 16 x 18.5 in.
- 0.02 x 14 x 16.5 in.
- 0.03 x 16 x 18.25 in.

F123 Standard Build Trays



Table 2. PC-ABS Filament Ordering Information

| Table 2. PO-ABS Finalient Ordering Information | | | |
|--|---|--|--|
| Part Number | Description | | |
| Filament Canisters 12 | | | |
| 355-02260 | PC-ABS (black), 92.3 cu in - Plus | | |
| 310-20500 | PC-ABS (black), 92.3 cu in - Classic | | |
| 333-90701 | PC-ABS (black), 90 cu in - F123 | | |
| 333-60701 | PC-ABS (black), 60 cu in - F123 | | |
| 333-60700 | PC-ABS (white), 60 cu in - F123 | | |
| 310-30500 | SR-20 Soluble Support, 92.3 cu in - Classic | | |
| 355-03130 | SR-110 soluble support, 92.3 cu in - Plus | | |
| 333-63500 | QSR soluble support, 60 cu in - F123 | | |
| Printer Consumables | | | |
| 511-10501 | T10 tip, 0.005 (0.127 mm) layer height | | |
| 511-10301 | T12 tip, 0.007 (0.178 mm) layer height | | |
| 511-10401 | T16 tip, 0.010 in. (0.254 mm) layer height | | |
| 511-10701 | T20 tip, 0.013 (0.330 mm) layer height | | |
| 511-10901 | T12SR20 tip, all layer heights | | |
| 511-10100 | T12SR100 tip, all layer heights | | |
| 123-00401-S | F123 Standard Head (all layer heights) | | |
| 325-00300 ³ | Low Temperature build sheet, 0.02x26x38 in. (0.51x660x965 mm) | | |
| 325-00100 ⁴ | Low Temperature build sheet, 0.02x16x18.5 in (0.51x406x470 mm) | | |
| 310-001005 | Low Temperature build sheet, 0.03x16x18.5 (0.76x406x470 mm) | | |
| 355-00100 ⁶ | Low Temperature build sheet, 0.02x14x16.5 in. (0.51x355x420 mm) | | |
| 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.

 $^{^{\}rm 3}$ Compatible with Fortus 900mc and F900.

⁴ Compatible with Fortus 450mc, Fortus 900mc and F900

 $^{^{\}rm 5}$ Compatible with Fortus 360mc and 400mc

⁶ Compatible with Fortus 380mc



Physical Properties

Values are measured as printed. XY, XZ, and ZX orientations were tested. For full details refer to the <u>Stratasys Materials Test Report</u> (immediate download upon clicking the link). DSC and TMA curves can be found in the Appendix.

Table 3. PC-ABS Physical Properties

| Property | Test Method | Typical Values | | |
|---------------------|----------------------|--|--|--|
| | | XY | XZ/ZX | |
| HDT @ 66 psi | | ASTM D648 | 105.0.90 /057.1.57 | |
| | Method B | 125.0 °C (257.1 F) | | |
| HDT @ 264 psi | DT @ 264 poi | ASTM D648 | 102.0 °C (217.2 E) | |
| | Method B | 102.9 °C (217.2 F) | | |
| Γα | ASTM D7426 | 105.33 °C (221.59 F) | | |
| Tg | Inflection Point | | | |
| | ASTM E831 | | 72.96 μm/[m*°C] (40.53 μin/[in*°F]) | |
| | (-50 °C to 95 °C) | - | | |
| | ASTM E831 | 59.87 μm/[m*°C] (33.26 μin/[in*°F]) | - | |
| Mean CTE | (-50 °C to 35 °C) | | | |
| VIGATIOTE | ASTM E831 | 0.4816 µm/[m*°C] | - | |
| | (35 °C to 50 °C) | (0.2676 µin/[in*°F]) | | |
| | ASTM E831 | -61.76 μm/[m*°C] (-34.31 μin/[in*°F]) | - | |
| | (50 °C to 90 °C) | | | |
| Volume Resistivity | ASTM D257 | > 6.84*10^14 Ω*cm | | |
| | ASTM D150 | 0.00 | 2.74 | |
| Dialantsia Onnatant | 1 kHz test condition | 2.62 | | |
| Dielectric Constant | ASTM D150 | 2.74 | 2.88 | |
| | 2 MHz test condition | 2.74 | | |
| | ASTM D150 | 0.001 | 0.002 | |
| Dissipation Factor | 1 kHz test condition | | | |
| Dissipation Factor | ASTM D150 | 0.002 | 0.001 | |
| | 2 MHz test condition | 0.002 | 0.001 | |
| Procific Gravity | ASTM D257 | 1 | 10 | |
| Specific Gravity | @23 °C | 1.10 | | |

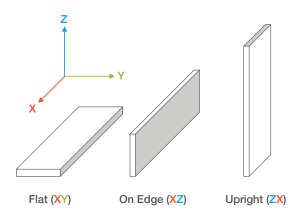


Mechanical Properties

PC-ABS samples were printed with 0.010 in. (0.254 mm) layer heights on the F900. For the full test procedure please see the <u>Stratasys Materials Test Procedure</u> (immediate download upon clicking the link).

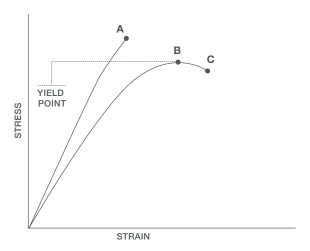
Print Orientation

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. PC-ABS Mechanical Properties (Fortus 900mc - T16 Tip)

| | | XZ Orientation ¹ | ZX Orientation ¹ |
|--------------------------|---------------------|-----------------------------|-----------------------------|
| Tensile Properties: ASTM | D638 | | |
| Yield Strength | MPa | 36.5 (0.73) | No yield |
| | psi | 5300 (110) | No yield |
| Elongation @ Yield | % | 3.0 (0.083) | No yield |
| 01 11 0 D | MPa | 34.7 (0.83) | 25.9 (1.6) |
| Strength @ Break | psi | 5040 (120) | 3760 (230) |
| Elongation @ Break | % | 4.7 (0.75) | 1.8 (0.22) |
| Marillo (Flant's) | GPa | 1.99 (0.038) | 1.87 (0.19) |
| Modulus (Elastic) | ksi | 288 (5.5) | 270 (27) |
| Flexural Properties: AST | M D790, Procedure A | | |
| 0, ,, 0, 0, 1, | MPa | No break | 46.2 (2.0) |
| Strength @ Break | psi | No break | 6700 (290) |
| | MPa | 61.9 (1.2) | - |
| Strength @ 5% Strain | psi | 8970 (170) | - |
| Strain @ Break | % | No break | 3.51 (0.30) |
| Modulus | GPa | 1.86 (0.14) | 1.68 (0.069) |
| | ksi | 269 (20) | 244 (10) |
| Compression Properties: | ASTM D695 | | |
| Malal Oliva valla | MPa | 96.5 (3.6) | 172 (13) |
| Yield Strength | psi | 14000 (530) | 25000 (1900) |
| Manaloulous | GPa | 2.14 (0.19) | 1.85 (0.050) |
| Modulus | ksi | 310 (27) | 269 (7.3) |
| Impact Properties: ASTM | D256, ASTM D4812 | | |
| Notahad | J/m | 241 (40) | 34.0 (6.0) |
| Notched | ft*lb/in. | 4.52 (0.75) | 0.637 (0.11) |
| Unnotched | J/m | 655 (127) | 101 (23) |
| | ft*lb/in. | 12.3 (2.4) | 1.89 (0.43) |
| | | | |

¹ Values in parentheses are standard deviations.



Appendix

Figure 1. 2nd heating scan DSC data for the PC-ABS Flat (XY) sample.

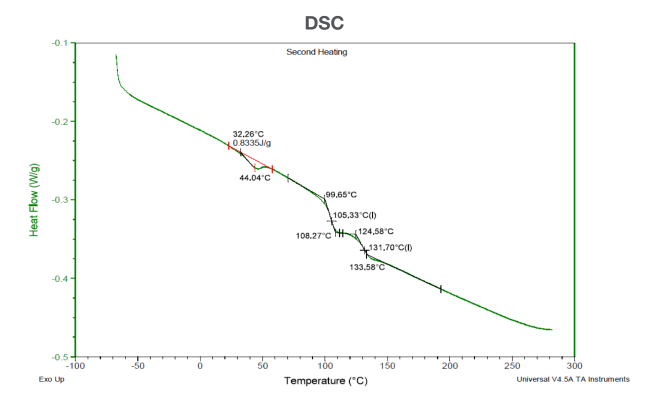




Figure 2. Dimension change data as a function of temperature for the PC-ABS Flat (XY) sample.

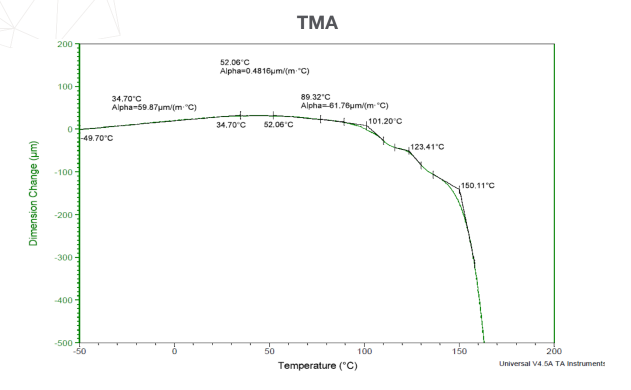


Figure 3. Dimension change data as a function of temperature for the PC-ABS On Edge (XZ) sample.

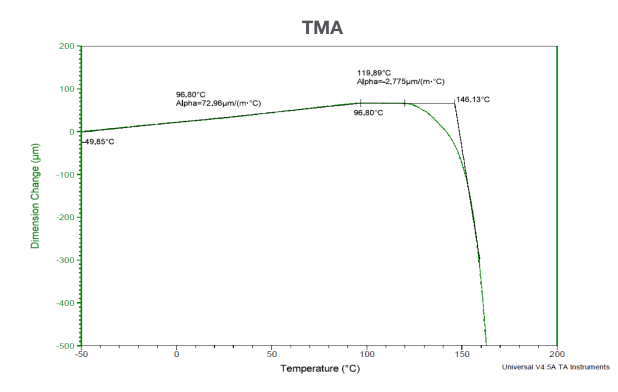
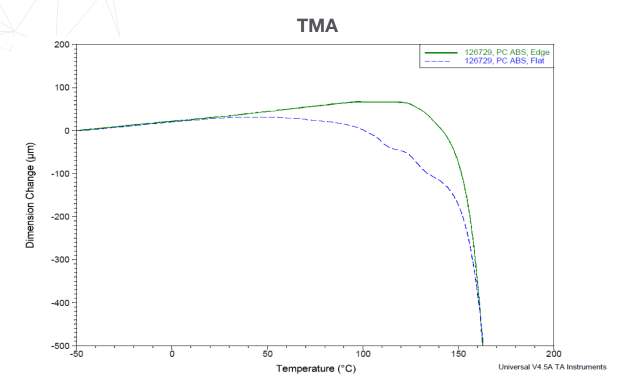




Figure 4. Overlay of the dimension change data for the Flat (XY) and On Edge (XZ) PC-ABS samples.



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