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Cette fiche technique est présentée par le fabricant

Ultimaker

Technical data sheet ABS

Chemical Name Acrylonitrile butadiene styrene

Description

Used by an array of industries worldwide, ABS is known for its exceptional mechanical properties. Our ABS is

specifically formulated to minimize warping and ensure

consistent interlayer adhesion.

Key features Excellent mechanical properties and interlayer adhesion

(especially when using the front door add-on), nice aesthetics, minimal warping and reliable bed adhesion.

Applications Visual and functional prototyping and short run

manufacturing.

Non suitable for Food contact and in-vivo applications. Long term UV

exposure can negatively affect properties of an ABS print. Applications where the printed part is exposed to

temperatures higher than 85 °C.

| Filament specifications | <u>Value</u> | <u>Method</u> |
|-------------------------|----------------|---------------|
| Diameter | 2 95 t 0 10 mm | |

Diameter 2.85±0.10 mm -

Max roundness deviation 0.10 mm -

Net filament weight 750 g -

Color information Color Color code ABS Black RAL 9017

ABS White **RAL 9003** ABS Red **RAL 3020** ABS Blue **RAL 5002 ABS Silver RAL 9006** ABS Pearl Gold **RAL 1036** ABS Green **RAL 6018 ABS** Orange **RAL 2008 RAL 1023 ABS Yellow** ABS Gray **RAL 7011**

| Mechanical properties (*) | Injection molding | | 3D printing | | | |
|--|-------------------|------|------------------------|----------------------------|-------------|------------------------|
| | Typical va | lue | Test method | Ту | pical value | Test method |
| Tensile modulus | 2030 MPa | ı | ISO 527 (1 mm/min) | 16 | 81.5 MPa | ISO 527 (1 mm/min) |
| Tensile stress at yield | 43.6 MPa | | ISO 527 (50 mm/min) | 39 | .0 MPa | ISO 527 (50 mm/min) |
| Tensile stress at break | - | | - | 33 | .9 MPa | ISO 527 (50 mm/min) |
| Elongation at yield | 4.8 % | | ISO 527 (50 mm/min) | 3.8 | 5 % | ISO 527 (50 mm/min) |
| Elongation at break | 34 % | | ISO 527 (50 mm/min) | 4.8 | 3 % | ISO 527 (50 mm/min) |
| Flexural strength | - | | - | 70 | .5 MPa | ISO 178 |
| Flexural modulus | - | | - | 20 | 70.0 MPa | ISO 178 |
| Izod impact strength, notched (at 23°C) | - | | - | 10 | .5 kJ/m² | ISO 180 |
| Charpy impact strength (at 23°C) | 58 kJ/m² | | ISO 179 | - | | - |
| Hardness | 97 (Shore | e A) | - | - | | - |
| Thermal properties | Typical value | | | Test method | <u>d</u> | |
| Melt mass-flow rate (MFR) | 41 g/10 min | | | ISO 1133 (260 °C, 5 kg) | | |
| Heat deflection (HDT) at 0.455 MPa | - | | | | - | |
| Heat deflection (HDT) at 1.82 MPa | - | | | | | |
| Glass transition | 97 °C | | ISO 306 | | | |
| Coefficient of thermal expansion (flow) | - | | - | | | |
| Coefficient of thermal expansion (xflow) | - | | - | | | |
| Melting temperature | 225-245 °C | | ISO 294 | | | |
| Thermal shrinkage | - | | | - | | |
| Other properties | | Турі | <u>cal value</u> | | Test method | |
| Specific gravity | | 1.10 | | | ISO 1183 | |

^(*) See notes.

Flame classification

Notes

Properties reported here are average of a typical batch. The 3D printed test specimens were printed in the XY plane, using the normal quality profile in Cura 2.1, an UM2+, a 0.4 mm nozzle, 90% infill, 250 °C nozzle temperature and 80 °C build plate temperature. The values are the average of 5 white and 5 black tensile bars. Ultimaker is constantly working on extending the TDS data.

Disclaimer

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Version

Version 3.006

<u>Date</u>

28/02/2017

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Ultimaker Filaments

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| tem Code | Filament | Colour |
|----------|--|-----------------|
| 1621 | ABS - M2560 Black 750 - 206127 | Black |
| 1624 | ABS - M2560 Blue 750 - 206127 | Blue |
| 1630 | ABS - M2560 Grey 750 - 206127 | Grey |
| 1627 | ABS - M2560 Green 750 - 206127 | Green |
| 1628 | ABS - M2560 Orange 750 - 206127 | Orange |
| 1626 | ABS - M2560 Pearl Gold 750 - 206127 | Pearl Gold |
| 1623 | ABS - M2560 Red 750 - 206127 | Red |
| 1625 | ABS - M2560 Silver 750 - 206127 | Silver |
| 1622 | ABS - M2560 White 750 - 206127 | White |
| 1629 | ABS - M2560 Yellow 750 - 206127 | Yellow |
| 1631 | CPE - M0188 Black 750 - 201273 | Black |
| 1636 | CPE - M0188 Blue 750 - 201273 | Blue |
| 1634 | CPE - M0188 Dark Grey 750 - 201273 | Dark Grey |
| 1638 | CPE - M0188 Green 750 - 201273 | Green |
| 1633 | CPE - M0188 Light Grey 750 - 201273 | Light Grey |
| 1635 | CPE - M0188 Red 750 - 201273 | Red |
| 1639 | CPE - M0188 Transparent 750 - 201273 | Transparent |
| 1632 | CPE - M0188 White 750 - 201273 | White |
| 1637 | CPE - M0188 Yellow 750 - 201273 | Yellow |
| 1646 | PAX - M2085 Black 750 215158 | Black |
| 1647 | PAX - M2085 Transparent 750 - 215158 | Transparent |
| 1609 | PLA - M0751 Black 750 - 211399 | Black |
| 1616 | PLA - M0751 Blue 750 - 211399 | Blue |
| 1608 | PLA - M0751 Green 750 - 211399 | Green |
| 1620 | PLA - M0751 Pearl White 750 - 211399 | Pearl White |
| 1618 | PLA - M0751 Red 750 - 211399 | Red |
| 1612 | PLA - M0751 Silver Metallic 750 - 211399 | Silver Metallic |
| 1614 | PLA - M0751 Transparent 750 - 211399 | Transparent |
| 1613 | PLA - M0751 White 750 - 211399 | White |
| 1619 | PLA - M0751 Yellow 750 - 211399 | Yellow |
| 9023 | PLA - M0751 Magenta 750 - 211399 | Magenta |
| 9021 | PLA - M0751 Magenta 750 - 211399 | Orange |
| 9732 | PVA - M0952 Natural 350 - 206127 | Natural |
| 9731 | PVA - M0952 Natural 750 - 206127 | Natural |

Ultimaker Filaments

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| 9715 | PCA - Transparent 750 - 212674 | Transparent | |
|------|-----------------------------------|-------------|--|
| 9716 | PCA - Black 750 - 212674 | Black | |
| 9717 | PCA - White 750 - 212674 | White | |
| | | | |
| 9720 | TPU - White 750 - 215194 | White | |
| | | | |
| 9725 | CPE-TR - Transparent 700 - 210592 | Transparent | |
| 9726 | CPE-TR - Black 700 - 210592 | Black | |
| 9727 | CPE-TR White 700 - 210592 | White | |







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