HP 3D High Reusability PA 11

Ductile,¹ lowest cost,² quality parts



Produce strong, ductile, functional parts

- Thermoplastic material delivering optimal mechanical properties.
- Renewable raw material from vegetable castor oil (reduced environmental impact).³
- Provides excellent chemical resistance⁴ and enhanced elongation-at-break.¹
- Impact resistance and ductility¹ for prostheses, insoles, sports goods, snap fits, living hinges, and more.

Quality at the lowest cost per part²

- Achieve the lowest cost per part² and reduce your total cost of ownership.⁵
- Minimize waste—reuse surplus powder batch after batch and get functional parts, no throwing away anymore.⁶
- Get consistent performance while achieving 70% surplus powder reusability.⁷
- Optimize cost and part quality—cost-efficient material with industry-leading surplus powder reusability.⁶

Engineered for HP Multi Jet Fusion technology

- Designed for production of functional and final parts across a variety of industries.
- Provides the best balance between performance and reusability.⁸
- Easy-to-process material enables high productivity, less waste, and lower cost.⁹
- Engineered to reliably produce final parts and functional prototypes with fine detail, dimensional accuracy.



Technical specifications¹⁰

Category	Measurement	Value	Method	
General properties	Powder melting point (DSC)	202 °C/396 °F	ASTM D3418	
	Particle size	54 μm	ASTM D3451	
	Bulk density of powder	0.48 g/cm ³ /0.017 lb/in ³	ASTM D1895	
	Density of parts	1.05 g/cm ³ /0.038 lb/in ³	ASTM D792	
Mechanical properties	Tensile strength, max load,11 XY, XZ, YX, YZ	52 MPa/7542 psi	ASTM D638	
	Tensile strength, max load,11 ZX, ZY	52 MPa/7542 psi	ASTM D638	
	Tensile modulus, ¹¹ XY, XZ, YX, YZ	1800 MPa/261 ksi	ASTM D638	
	Tensile modulus, ¹¹ ZX, ZY	1800 MPa/261 ksi	ASTM D638	
	Elongation at break, 11 XY, XZ, YX, YZ	50%	ASTM D638	
	Elongation at break, ¹¹ ZX, ZY	35%	ASTM D638	
	Flexural strength (@ 5%), 12 XY, XZ, YX, YZ, ZX, ZY	70 MPa/10150 psi	ASTM D790	
	Flexural modulus, 12 XY, XZ, YX, YZ, ZX, ZY	1800 MPa/261 ksi	ASTM D790	
	Izod impact notched (@ 3.2 mm, 23°C), XY, XZ, YX, YZ	5 kJ/m²	ASTM D256 Test Method A	
	Izod impact notched (@ 3.2 mm, 23°C), ZX, ZY	4.5 kJ/m ²	ASTM D256 Test Method A	
	Shore Hardness D, XY, XZ, YX, YZ, ZX, ZY	80	ASTM D2240	
Thermal properties	Heat deflection temperature (@ 0.45 MPa, 66 psi), XY, XZ, YX, YZ, ZX, ZY	185 °C/365 °F	ASTM D648 Test Method A	
	Heat deflection temperature (@ 1.82 MPa, 264 psi), XY, XZ, YX, YZ, ZX, ZY	54 °C/129 °F	ASTM D648 Test Method A	
Reusability	Refresh ratio for stable performance 30%			
Recommended environmental conditions	Recommended relative humidity 50-70% RH			
Certifications	USP Class I-VI and US FDA guidance for Intact Skin Surface Devices			

Ordering Information

	HP 3D High Reusability PA 11 ¹³	HP 3D High Reusability PA 11 ¹³	HP 3D High Reusability PA11 Production Material ¹³
Product number	V1R12A	V1R18A	V1R36A
Weight	14 kg/30.9 lb	140 kg/308.6 lb	140 kg/308.6 lb
Capacity	30L ¹⁴	300L ¹⁴	300L ¹⁴
Dimensions (xyz)	600 x 333 x 302 mm	800 x 600 x 1205 mm	800 x 600 x 1205 mm
Printer compatibility	HP Jet Fusion 3D 4210/4200 Printing Solution	HP Jet Fusion 3D 4210/4200 Printing Solution	HP Jet Fusion 3D 4210 Printing Solution
Fast cooling compatibility	Not recommended	Not recommended	Not recommended

Eco Highlights

- Powders and agents are not classified as hazardous¹⁵
- Cleaner, more comfortable workplace—enclosed printing system, and automatic powder management¹⁶
- Minimizes waste due to industry-leading reusability of powder¹⁷

Find out more about HP sustainable solutions at hp.com/go/ecosolutions

Dynamic security enabled printer. Only intended to be used with cartridges using an HP original chip. Cartridges using a non-HP chip may not work, and those that work today may not work in the future.

More at: hp.com/go/learnaboutsupplies.

Learn more at hp.com/go/3DMaterials

- Testing according to ASTM D638, ASTM D256, and ASTM D648 using HDT at different loads with a 3D scanner for dimensional accuracy. Testing monitored using statistical process controls.
- Based on internal testing and public data for solutions on market as of April, 2016. Cost analysis based on: standard solution configuration price, supplies price, and maintenance costs recommended by manufacturer. Common cost criteria: using HP 3D High Reusability PA 11 material, and the powder reusability ratio recommended by manufacturer. HP Jet Fusion 3D 4200 Printing Solution average printing cost per part is lower than the average cost of selective laser sintering (SLS) printer solutions from \$100,000 to \$300,000 USD. Cost criteria: printing 1 build chamber per day/5 days per week over 1 year of
- $30\,\text{cm}^3$ parts at 10% packing density. HP 3D High Reusability PA 11 powder is made with 100% renewable carbon content derived from caston and the carbon content derived from caston caston content derived from the caston c plants grown without GMOs in arid areas that do not compete with food crops. HP 3D High Reusability PA 11 is made using renewable sources, and may be made together with certain non-renewable sources. $A \, renewable \, resource \, is \, a \, natural \, organic \, resource \, that \, can be \, renewed \, at \, the \, same \, speed \, in \, which \, it \, is \, consumed. \, Renewable \, stands \, for \, the \, number \, of \, carbon \, atoms \, in \, the \, chain \, coming \, from \, renewable \, sources \, and \, consumed \, a$ (in this case, castor seeds) according to ASTM D6866.
- Tested with diluted alkalies, concentrated alkalies, chlorine salts, alcohol, ester, ethers, ketones, aliphatic
- hydrocarbons, unleaded petrol, motor oil, aromatic hydrocarbons, toluene, and DOT 3 brake fluid.

 Compared to selective laser sintering (SLS) and fused deposition modeling (FDM) technologies, HP Multi Jet Fusion technology can reduce the overall energy requirements needed to attain full fusing and reduce the system requirements for large, vacuum-sealed ovens. In addition, HP Multi Jet Fusion technology uses less
- heating power than SLS systems for better material properties and material reuse rates, minimizing waste. Based on using recommended packing densities and compared to selective laser sintering (SLS) technology, offers excellent reusability without sacrificing mechanical performance. Tested according to ASTM D638, ASTM D256, ASTM D790, and ASTM D648 and using a 3D scanner for dimensional accuracy. Testing monitored using statistical process controls.
- HP Jet Fusion 3D printing solutions using HP 3D High Reusability PA 11 provide 70% post-production surplus powder reusability, producing functional parts batch after batch. For testing, material is aged in real printing conditions and powder is tracked by generations (worst case for recyclability). Parts are then made from each generation and tested for mechanical properties and accuracy.

- Compared to selective laser sintering (SLS) technology. Providing an elongation at break XY of 50% with 80% post-production surplus power reusability according to the ASTM D638 test method. For testing, material is aged in real printing conditions and powder is tracked by generations (worst case for recyclability). Parts are then made from each generation and tested for mechanical properties and
- Easier to process than standard HP 3D High Reusability PA12, providing proper fusing along with good spreadability and compatibility due to its small particle size.

 10. The following technical information should be considered representative of averages or typical values and
- should not be used for specification purposes. These values are with FW TATDAG_15_18_11.69 and have been obtained from a sample of specimens printed in plots with 6% packing density. Separation between specimens in the plot was 10 mm. Modulus has been calculated using the slope of the regression line between 0.05% and 0.25% strain measured with an automatic extensometer during the entire test. Crosssection dimension obtained using a micrometer with round ends. Conditioning according to ASTM D618 Procedure A: 48 hours after printing and unpacking of the parts at 23°C/73°F and 50% RH. Orientations defined according to ASTM F2971. Test results realized under the ASTM D638 with a test rate of 10 mm/min, specimens type V.
- 12. Test results realized under ASTM D790 Procedure B at a test rate of 13.55 mm/min.
- Available in the second half of 2018
- 14. Liters refers to the materials container size and not the actual materials volume. Materials are measured in 15. The HP powder and agents do not meet the criteria for classification as hazardous according to Regulation
- (EC) 1272/2008 as amended.
- 16. Compared to manual print retrieval process used by other powder-based technologies. The term "cleaner" does not refer to any indoor air quality requirements and/or consider related air quality regulations testing that may be applicable.
- Compared to PA 11 materials available as of June, 2017. HP Jet Fusion 3D printing solutions using HP 3D High Reusability PA 11 provide 70% post-production surplus powder reusability, producing functional parts

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