

aeCoating™ FDM Printing Material Technical Data Sheet

aeCoating™ NexABS-CF20

aeCoating™ NexABS-CF20 is one type 3D printing ABS filament with co-extrusion skin-core structure and 20% Carbon fiber to improve its mechanical properties mechanical properties.

共挤包覆结构的 20%短切碳纤维增强 ABS 3D 打印材料。

Product Advantages

产品亮点

Co-Extrusion 'Skin-Core' Structure

Phaetus® invented a new generation of industrial 3D printing filament with a skin-core structurer by using multi-layer co-extrusion technology. The outer "skin" of the filament is a modified resin with high layer adhesion, and the inner core is reinforced resin containing high chopped fiber content. The co-extrusion skin-core technology has greatly increased fiber content while maintaining the toughness of the filament and thus improved the mechanical properties and heat resistance of the printed parts.

● 增强纤维包覆技术

使用多层共挤技术,开发出具有双层包覆结构的新一代工业级 3D 打印线材,线材外层为高粘接强度的改性纯树脂材料,内芯为高含量的短切纤维增强改性树脂材料。得益于共挤包覆技术,在同等线材韧性条件下,线材内部的纤维含量可以大幅度提高,使最终的打印零部件获得更强的机械性能与耐热性。

Excellent Layer Adhesion

aeCoating™ 3D printing filaments have taken advantage of the general laminar flow of polymeric fluids during the extrusion and maintain the stable skin-core structure even after the filament passes through the nozzle of the printer. Among many other fiber-reinforced filaments, Z-axis layer adhesion loss is always a common issue during printing. However, for FusCoating™ 3D printing filaments, the Z-axis interlayer adhesion comes from the adhesion between the resin of the outer shell and this can completely avoid the layer adhesion loss. In addition, after being extruded through the nozzle, the inner core and outer layers of the extruded filament are heated, melted and bonded together again. In this way, the adhesion between the inner and outer layers can reach the optimal level and the fibers of the inner core can effectively withstand the force from the z-axis outer layer resin. With these two advantages, the Z-axis interlayer adhesion of final parts printed with FusCoating™ is further improved compared to parts printed with



pure resin filaments.

● 优异的层间强度

aeCoating™ 新一代工业级 3D 打印线材利用了高分子流体在挤出过程中一般为层流运动的特性,线材在经过打印机 热端喷头后,仍能保持稳定的双层包覆结构。打印时的 Z 轴层间粘接方向可以始终保持为外层的纯树脂之间粘接, 彻底避免了普通纤维增强材料会损失 Z 轴层间粘接强度的缺点。并且经过喷头挤出后,挤出丝的内外层经过二次加 热熔融,使内外层之间的结合力达到最佳,内层纤维可以有效承受经外层树脂传导的来自 Z 轴方向的力,使得最终 打印零部件的 Z 轴层间强度相比纯树脂材料进一步提高。

Reduced Nozzle Abrasive Wear

During the extrusion process, the aeCoating™ can greatly reduce the wear of the nozzle. The material that contacts the inner wall of the nozzle is made of pure resin which greatly limits the contact between the reinforcing fibers and the nozzle. At the same time, the skin-core structured filament can also avoid the contact between the reinforcing fibers of the filament and extruders or throats, which prolongs the service life of the entire extrusion parts of the 3D printer.

● 降低对挤出端喷嘴的磨损

aeCoating™ 新一代工业级 **3D** 打印线材在挤出过程中,线材熔体在喷头内部始终保持层流状态,与喷头内壁接触部分为纯树脂材料,大幅减少了增强纤维直接与喷头内壁直接接触的情况,有效降低了喷头磨损。同时包覆结构线材也避免了线材内的增强纤维与挤出轮和喉管内壁产生摩擦,延长了 **3D** 打印机整个挤出组件的使用寿命。

Reduced Nozzle Abrasive Wear

The main raw material of aeCoating™ NexABS-CF20 is an ABS resin synthesized by continuous bulk polymerization technique. Thanks to this advanced production process, the residual amount of solvents and monomers used in the production process in the final ABS product is so low that the filament has a low odor during printing.

● 低气味

aeCoating™ NexABS-CF20 基体是一款由连续本体法合成的 ABS 树脂,得益于这种先进的生产工艺,生产过程中使用的溶剂和单体在最终 ABS 成品中的残留量极低,因此材料在打印过程中的相比普通 ABS 释放的 voc 更低 FusCoating™ NexABS-CF20 基体是一款由连续本体法合成的 ABS 树脂,得益于这种先进的生产工艺,生产过程中使用的溶剂和单体在最终 ABS 成品中的残留量极低,因此材料在打印过程中的相比普通 ABS 释放的 voc 更低。



Product Description

产品简介

aeCoating™ NexPA-CF25 is an outstanding candidate for printing parts that need to have thin walls and high mechanical property requirements. It is one type of 3D printing filament with 25% carbon fiber content and a skin-core structure. The outer 'skin' of the filament is a modified resin with high layer adhesion strength, and the inner core is reinforced resin containing high chopped fiber content. aeCoating™ 3D printing filaments take advantage of the general laminar flow of polymeric fluids during extrusion and maintain the stable skin-core structure even after the filament passes through the nozzle of the printer. This technology contributes to the excellent Z-axis interlayer adhesion of FDM fiber-reinforced filaments because the major layer adhesion comes from the outer shell rein without fibers. Meanwhile, 25% chopped carbon fiber content can improve the mechanical properties and heat resistance of the printed parts. aeCoating™ NexABS-CF20 是一款具有双层包覆结构的 20%碳纤维增强 ABS 3D 打印线材。线材外层为高粘接强度的纯 ABS 树脂,线材内芯为 20%短切碳纤维增强的 ABS 树脂。aeCoating™ NexABS-CF20 3D 打印包覆线材利用了高分子熔体在挤出过程中一般为层流运动的特性,线材在通过打印机喷头后仍能保持稳定的双层包覆结构,打印时的 Z 轴层间方向可以始终保持为外层的纯树脂之间粘接,大幅度提高了纤维增强类 FDM 材料的 Z 轴层间强度。

Available

产品详情

Color: Black

Diameter: 1.75mm

Net wet: 1KG, 2KG, 2.5KG, 3KG

Material Properties

物性表

测试项目	测试方法	典型值	
Property	Testing method	Typical value	
密度	ISO 1183	1.00 a/cm³	
Density	130 1183	1.09 g/cm³	
熔融指数	250°C, 2.16kg	5.5 g/10min	
Melt index	250 C, 2.10kg		
热变形温度	ISO 75: Method A	83 °C (1.80MPa)	
Determination of temperature	ISO 75: Method B	90 °C (0.45MPa)	



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拉伸强度(X-Y)	ISO 527	47.86±2.32 MPa
Tensile strength(X-Y)		
拉伸模量(X-Y)		4606.28±192.38 MPa
Young's modulus(X-Y)		
断裂伸长率(X-Y)		1.48±0.11 %
Elongation at break (X-Y)		
弯曲强度(X-Y)		80.21±0.55 MPa
Bending strength (X-Y)	ISO 178	
弯曲模量 (X-Y)		4365.29±153.79 MPa
Bending modulus (X-Y)		4305.29±153.79 MPa
缺口冲击强度 (X-Y)	ISO 179	0.4210.70 KI/m²
Charpy impact strength (X-Y)		8.12±0.78 KJ/m²
拉伸强度 (Z)		28.21±0.35 MPa
Tensile strength (Z)		
拉伸模量(Z)	ISO 527	2713.50±88.38 MPa
Young's modulus (Z)		
断裂伸长率(Z)		1.81±0.16 %
Elongation at break (Z)		

试样打印参数:喷嘴温度 250℃,底板加热 100℃,打印速度 50mm/s,填充率 100%,填充角度±45°

Specimens printed under the following conditions: Nozzle temp $250\,^{\circ}$ C, Bed temp $100\,^{\circ}$ C, Print speed $50\,^{\circ}$ mm/s, Infill $100\,^{\circ}$ K, I

Recommended Printing Conditions

建议打印参数

喷头温度	250-270°C	
Nozzle Temperature		
建议喷嘴大小	0.4-1.0 mm	
Recommended Nozzle Diameter	0.4-1.0 111111	
建议底板材质	PEI 底板或者涂抹 PVP 固体胶	
Recommended build surface treatment	PEI or Coating with PVP glue	
底板温度	100-110°C	
Build plate temperature	100-110 C	



Raft 间距	0.40.0.2	
Raft separation distance	0.18-0.2 mm	
冷却风扇	00/ 200/	
Cooling fan speed	0%-20%	
打印速度	30-120 mm/s	
Print speed	50-120 mm/s	
回抽距离	1-3 mm	
Retraction distance	1-3 mm	
回抽速度	1900 2600 mm/min	
Retraction speed	1800-3600 mm/min	
建议支撑材料	Comment M.C. Marillei Orginia Dermana Comment (1944)	
Recommended support material	aeSupport™ S-Multi Quick-Remove Support Material	

其他建议:

- 1. aeCoating™ NexABS-CF20 对比普通 ABS 纤维增强材料拥有更高的纤维含量,这种技术进一步提高了 ABS 材料的抗翘曲能力和刚性,因此可以适当降低环境温度以达到节能的目的。
- 长期打开包装后的线材,如打印过程中发现气泡、拉丝等打印质量下降问题,请将线材置于 60-70℃条件下干燥 4-6h。
- 3. 建议在打印 ABS 材料时将打印机放置在通风环境中。
- 4. aeCoating™ NexABS-CF20 基于熔体稳定流动时处于层流状态的机理,材料在喷嘴挤出的细丝结构中依然能保持双层结构。但当打印速度过高时,熔体流动状态将变得不稳定,耗材在喷嘴挤出后的细丝将会破坏双层结构,最终导致打印件的表面质量变得粗糙。当出现此现象时建议提高打印温度或降低挤出速度。
- 5. 建议使用 Phaetus 硬化钢及以上等级耐磨喷头,可以有效提高打印质量,建议加热块厚度不小 12mm。

Additional Suggestions:

- aeCoating™ NexABS-CF20 has a higher fiber content compared with ordinary ABS-GF/CF. This technology further
 improves the warping resistance and rigidity of ABS materials, so the chamber temperature can be properly reduced
 to achieve energy saving.
- 2. If the filament has been opened for a long time and problems such as air bubbles and stringing appear during the printing process, please dry the filament at 60-70°C for 4-6 hours.
- 3. It is recommended to place the printer in a well-ventilated environment when printing with ABS material.
- 4. aeCoating™ NexABS-CF20 can maintain a core-skin structure when extruded from the nozzle. It is based on the mechanism that the melt polymer is in a laminar state when it flows stably, However, when the printing speed is too high, the melt flow state will become unstable, and the filaments extruded from the nozzle will no longer have the



- skin-core structure anymore, which can cause the rough surface of the printed part. When this phenomenon occurs, it is recommended to increase the printing temperature or reduce the extrusion speed.
- 5. It is recommended to use Phaetus hardened steel nozzles or nozzles with greater abrasion resistance, which can effectively improve the printing quality. The thickness of the heating block is recommended to be no less than 12mm.

Conditions Extrusion Force vs Print Volumetric Speed Test

挤出压力与打印流量速度测试

