









Ref: 6974662350435

AnyCubic ABS-Like Resin V2 (Black)
AnyCubic ABS-Like Resin V2 (Black)

ABS resin AnyCubic V2 (Black).

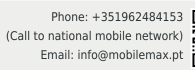
AnyCubic V2 is a unique waterproof ABS resin that combines high strength and flexibility. This makes it ideal for applications requiring impact strength and continuous use. It provides high precision printing and does not emit an intense odor, guaranteeing a comfortable working environment.

Excellent durability and performance

The advanced resin formulation provides excellent flexural strength, making it more resistant to cracking and damage than traditional resins. It is also easy to work with, allowing precise molding of details and complex models. What's more, the material's high durability allows it to be drilled and tapped into finished models, making it ideal for printing structural parts, tools and other items requiring high performance.

High compatibility and ease of use

The resin is compatible with a wide range of LCD 3D printers, making it easy to integrate and use in various printing environments. Its ease of use makes it suitable for both beginners and experienced users. Thanks to its reduced shrinkage, AnyCubic V2 allows for high molding accuracy and sharp detail, which is crucial for producing precision components and prototypes.







Low viscosity

The resin's low viscosity translates into better fluidity and faster curing times. This, in turn, makes it easier to clean models, enabling a variety of cleaning methods, including aqueous, machine and ultrasonic. The finished model is thus distinguished by a smooth, non-sticky surface, which greatly facilitates its final processing.

ManufacturerAnyCubicModelV2ColorBlackUV wavelength:365-405 nmDensity:1.1-1.2 g/cm³Viscosity:180-200 cP/mPa-sHardness:80-85DTensile strength:35-45 MPaElongation at break:30-40%Shrinkage:4.3-5.6%Bending strength:40-50 MPaFlexural modulus of elasticity:1000-1200 MPaHeat resistance temperature:60-65°CResin cleaning:water/alcoholShelf life:1.5 years

Price:

€ 31.00

Creative Technologies, 3D Printing