



AnyCubic Water-Wash Resin + (White)

AnyCubic Water-Wash Resin + (White)

Ref: 6974662350473

AnyCubic Water-Wash Resin + (White)

AnyCubic Water-Wash Resin+ is a state-of-the-art resin that features high precision and minimal shrinkage during curing, allowing you to maintain detail in even the most complex models. Its unique formula provides strength and flexibility, making models resistant to cracking and mechanical damage. In addition, the prints can be stored for 3 years in natural conditions without the risk of cracking.

Low cost and high efficiency

AnyCubic Water-Wash Resin+ allows cleaning in 3 ways, eliminating the need for alcohol and IPA. This reduces cleaning costs and increases cleaning efficiency. You can clean models by ultrasonic, with a dedicated machine such as Wash & Cure from AnyCubic, or simply with water, allowing you to customize the process to your capabilities and needs.

Safety and comfort

The product has low odor emissions, making it pleasant to use. Suitable for those looking for materials with less environmental impact and safe for daily use.

Faster printing

Thanks to its lower viscosity, AnyCubic Water-Wash Resin+ offers faster printing and reduced exposure time, resulting in higher

productivity. It is also compatible with a wide range of UV wavelengths (365-405nm), making it a universal choice for most 3D printers on the market.

Physical and Chemical Properties:

UV wavelength:365-405 nmDensity:1.15-1.20 g/cm³Viscosity:150-250 mPa-s at 25°CHardness:80 Shore DTensile strength:30-45 MPaElongation at fracture:8%-15%Elasticity at tension1600-1800 MPaFlexural strength:50-60 MPaModulus of elasticity at bending:1500-1600 MPaExposure time for bottom layer:20-70sStandard exposure time:1.5-10sColorWhite

Recommended printing parameters for different printer models:

Layer thickness:0.05mmExposure time:1.5s to 8sNo-exposure time:5,5-2,5sExposure time of lower layers:20s to 35sNumber of lower layers:2-6Anti-aliasing:1/16Z Lift distance:4mm to 10mmZ Lift speed:2mm/s to 6mm/sZ Retract Speed:2mm/s do 6mm/s

Preço:

€ 31.00

Creative Technologies, 3D Printing