## bigrep **FILAMENT**

## **BVOH** WATER SOLUBLE SUPPORT



BigRep's BVOH support material is a water-soluble filament that drastically **reduces post-processing** for 3D printed parts. Created for use with dual-extruder printers, BigRep BVOH is compatible with a **wide range of materials** to provide efficient support during the printing process. BVOH is ideal when 3D printing **complex geometries** where breakaway support be difficult to remove or impossible to access after printing. When the surface appearance of your part is paramount, BigRep BVOH results in **better surface quality** with less postprocessing effort.

BVOH **easily dissolves in water**, cleanly freeing parts from support structures without manual post-processing. While the dissolving time depends on part geometry and slicing settings, BVOH's solubility increases with higher water temperature and delivers faster results.



Water Soluble for Easy Removal

🚦 bigrep

Saves Time Postprocessing Nontoxic and Odorless **.** 

Excellent Support Adhesion

Compatible with Many BigRep Materials







PHYSICAL PROPERTIES	TEST METHOD	VALUE
Density	ISO 1183	1.14 g/cm <sup>3</sup>
Filament Diameter	-	2.85 mm +/- 0.05
Color Availability	-	Natural
Filament Net Weight	-	0.75, 2.5, 4.5 kg (8.0 kg on request)
MECHANICAL PROPERTIES	TEST METHOD	VALUE
Tensile Strength	ISO 527	34 MPa
Tensile Modulus	ISO 527	2400 MPa
Elongation at Break	ISO 527	9%
Flexural Strength	ISO 178	50 MPa
Flexural Modulus	ISO 178	2200 MPa
THERMAL PROPERTIES	TEST METHOD	VALUE
Vicat Softening Temperature	ISO 306	90 °C
Glass Transition Temperature (Tg)	DSC	68°C
Melting Temperature (Tm)	DSC	175 °C

PROPERTIES	RECOMMENDED USAGE	
Nozzle Temperature	190 - 210 °C	
Bed Temperature	>60 °C	
Printer Compatibility	BigRep ONE, BigRep PRO, BigRep STUDIO G2	
Fan Speed	0 - 30%	
Surface Adhesion	Kapton (additional adhesion using glue, e.g. Magigoo)	
Drying	BVOH is highly hygroscopic. Recommended drying at 60 °C for 4 - 6 hours.	
Storage and Shelf Life	Keep dry, avoid sunlight, and store at room temperature. Use BigRep SHIELD for best results. When stored properly, product has a shelf life of 12 months.	
Handling	Use the BigRep Keep-Dry Box for best material printability. Protect from moisture and keep unused filament tightly closed.	
Post-Processing	Wear gloves to avoid possible microdamage to skin. Use a dust mask and protective glasses when processing.	
Compatible BigRep Materials	<ul> <li>Recommended: ASA, PLX</li> <li>Conditional: PLA, PRO HT, HI-TEMP, HI-TEMP CF, TPU 98A Results depend on part size and geometry.</li> </ul>	