

<b>Filament Compatibility</b>			
<b>Filament</b>	<b>0.4 mm High Flow Tungsten Carbide Nozzle</b>	<b>0.6 mm High Flow Tungsten Carbide Nozzle</b>	<b>0.8 mm High Flow Tungsten Carbide Nozzle</b>
PLA Basic	√	√	√
PLA Matte	√	√	√
PLA Basic Gradient	√	√	√
PLA Silk+	√	√	√
PLA Silk Dual Color	√	√	√
PLA Silk	√	√	√
PLA Metal	√	√	√
PLA Marble	√	√	√
PLA Sparkle	√	√	√
PLA Wood	√	√	√
PLA Galaxy	√	√	√
PLA Glow	√	√	√
PLA-CF	<b>Not recommended</b>	√	√
PLA Aero	√	√	√
PETG HF	√	√	√
PETG Translucent	√	√	√
PETG-CF	<b>Not recommended</b>	√	√
ABS	√	√	√
ABS-GF	√	√	√
ASA	√	√	√
ASA Aero	√	√	√
ASA-CF	<b>Not recommended</b>	√	√
PC	√	√	√
PC FR	√	√	√
TPU for AMS	√	√	√

TPU 95A HF	√	√	√
TPU 85A	<b>X</b>	<b>X</b>	<b>X</b>
TPU 90A	<b>X</b>	<b>X</b>	<b>X</b>
PAHT-CF	<b>Not recommended</b>	√	√
PET-CF	√(Only for Left Hotend)	√(Only for Left Hotend)	√(Only for Left Hotend)
PA6-CF	<b>Not recommended</b>	√	√
PPA-CF	√(Only for Left Hotend)	√(Only for Left Hotend)	√(Only for Left Hotend)
PPS-CF	√(Only for Left Hotend)	√(Only for Left Hotend)	√(Only for Left Hotend)
Support for ABS	√	√	√
Support for PLA/PETG	√	√	√
Support for PA/PET	√	√	√
Support for PLA (New Version)	√	√	√
PVA	√	√	√
PA6-GF	<b>Not recommended</b>	√	√

