

PETG 1,75MM ZWART 1KG

€ 21,50 Excl. BTW: € 17,77

Afbeeldingen



Beschrijving

<h1>What is PETG filament?</h1>

As mentioned, PETG retains 2 excellent properties of PLA and ABS. This is why PETG filaments are so tough and durable. Printing with PETG filaments is fairly easy and the best part, you don't even need a heated bed.PETG filaments are befitting for both newbie and seasoned users. They love this filament because of its versatile nature and extensive application range. Not to mention, the vibrant colours of PETG filaments.So, finding the right shade of filament isn't something you should worry about. PETG filaments also come in different varieties such as transparent, glossy, and metal-filled. If you want to print top-notch 3D models and at the same time have fun with them, go for PETG filaments.

Due to its chemical resistant and thermo-formable properties, PETG filaments are largely used in the food industry for making drinking bottles, and containers for cooking oils. PETG filaments are widely used to produce FDA-

Approved storage containers for food too.

Cosmetic industries also prefer PETG filaments over others for the packaging of their products. The filament is very light but strong which lowers the distribution cost. And lower cost means more revenue so it is a no brainier why these industries opt for PETG filaments.

<h3>Printing recommendations:</h3>

style="font-weight: 400;" aria-level="1">For the best results, print at 220–240°C.

<li style="font-weight: 400;" aria-level="1">Recommended printing table temperature is 80° C.

style="font-weight: 400;" aria-level="1">Use a glass bed, PEI sheet, Kapton, or Blue tape for the build platform with 3Dlac spray

Productinformatie

Artikelnummer	PET175SB11
Merk	AZUREFILM
Is on Sale	Nee

