

PRECISE DIMENSIONAL ACCURACY & CONSISTENCY

Advanced CCD diameter measuring to guarantee the best dimensional accuracy and consistency.

*PLA filaments of 1.75 mm diameter,
Accuracy +/- 0.02 mm;
1 kg spool (2.2lbs)*

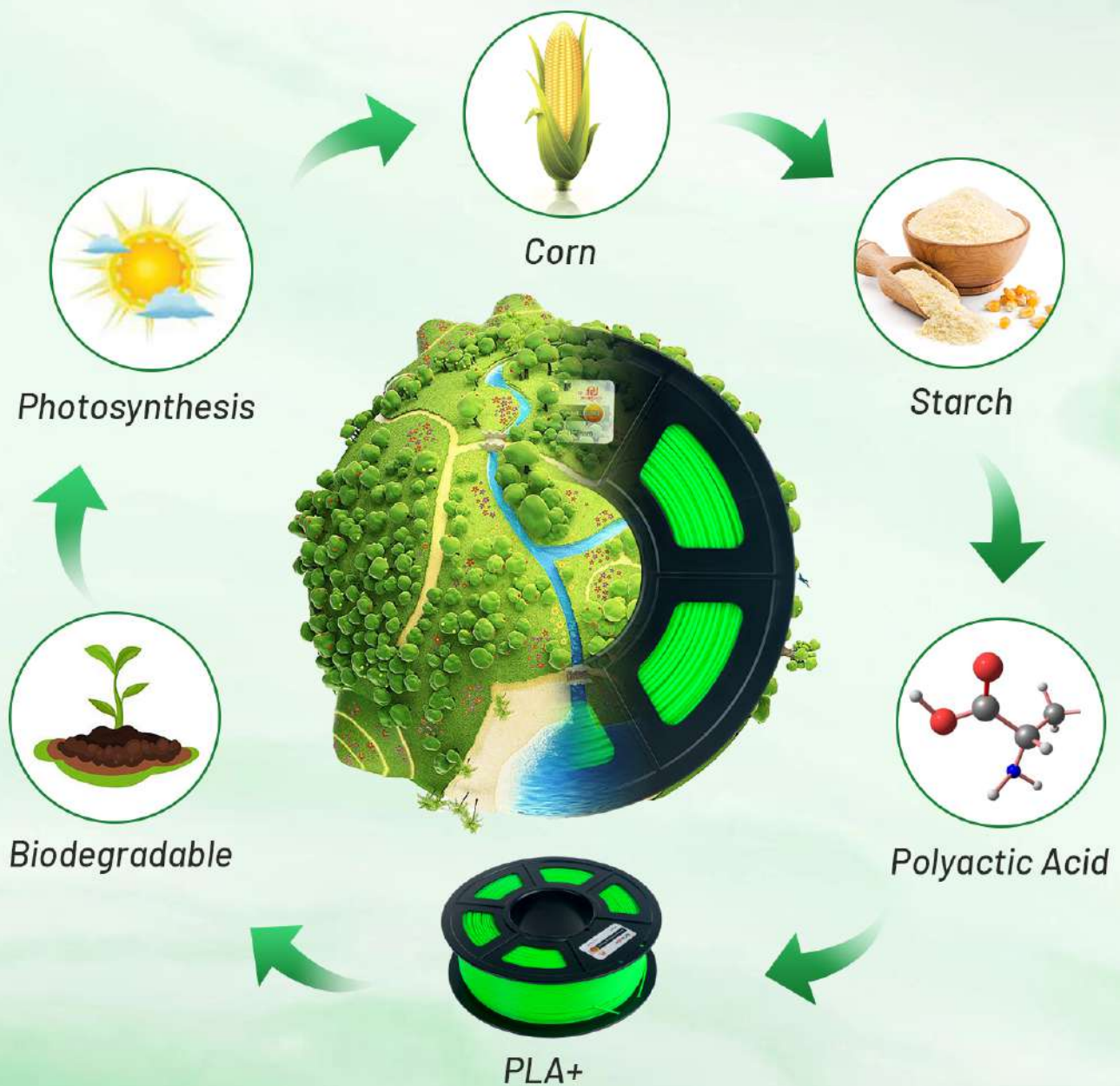


$1.75 \pm 0.02 \text{ mm}$



MADE MAINLY OF CORN STARCH

PLA is a biological material, extracted and purified from corn grain, eco- friendly, odorless, and harmless to human.





Less Stringing



Less Warping



Bubble-Free



High Purity Material



EXCELLENT OPTION FOR USERS WITH VARIOUS 3D PRINTING NEEDS

50-65°C
(122°F~ 149°F)

Build Platform(Optional)

210-235°C
(410°F~ 455°F)

Extrusion Temperature

