



# MYMAT\_HIPro PLA



**MyMat**

3DP Functional Filaments

**THE HIGH TEMPERATURE  
AND IMPACT RESISTANCE  
PLA READY FROM THE  
PRINT. REACHING ABS  
LEVELS. AVOID ANNEALING  
AND ITS DEFORMATIONS**

*Because what  
really matters  
is what you do...*

# MYMAT

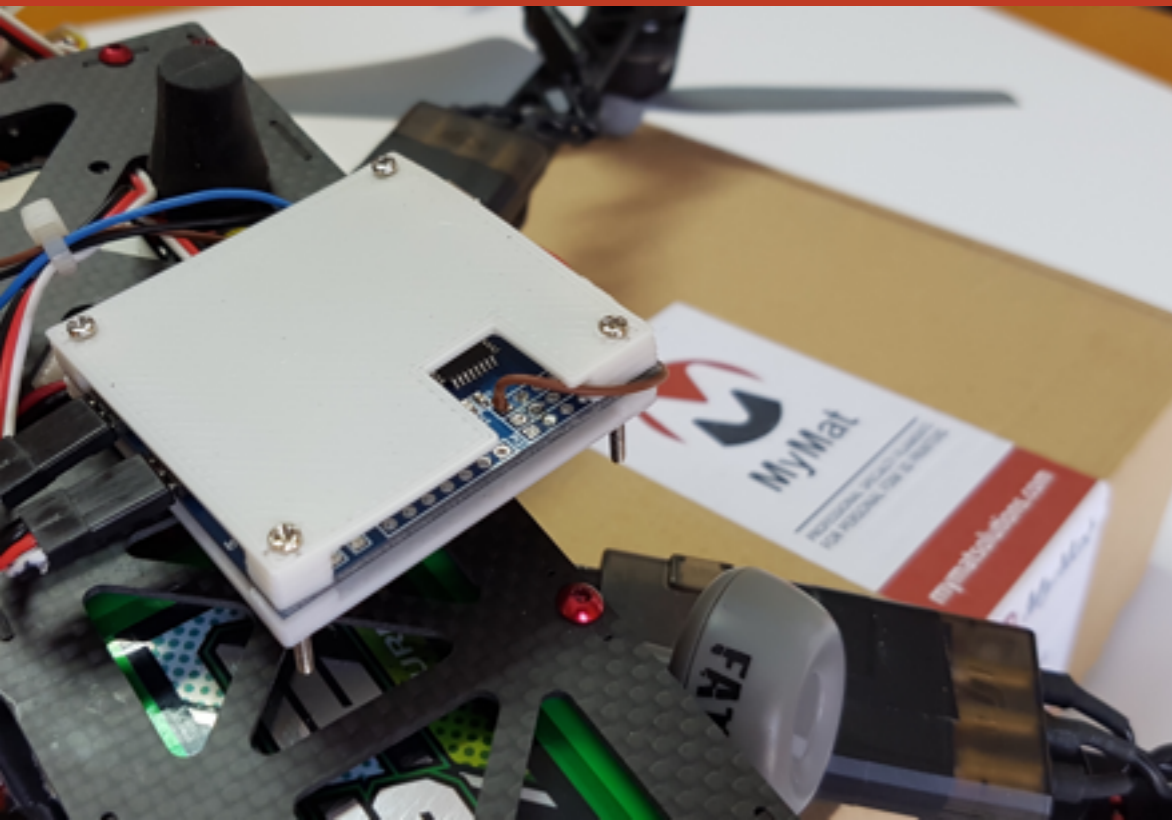
# HIPRO PLA



MyMat  
3DP Functional Filaments

Easy printing combined with high impact and thermal properties in a level never seen before.

The combination of aesthetically finish and mechanical properties makes it the best PLA in the market.



# MYMAT HIPRO PLA



MyMat

3DP Functional Filaments

Superior adhesion to hot bed, a completely small amount of lacquer is more than enough.



*“Heat Resistance for mobile holders used into cars is a key factor. Using common PLA the holder suffered deformations, but once the material is changed to HiPro behavior is perfect”*





# MYMAT

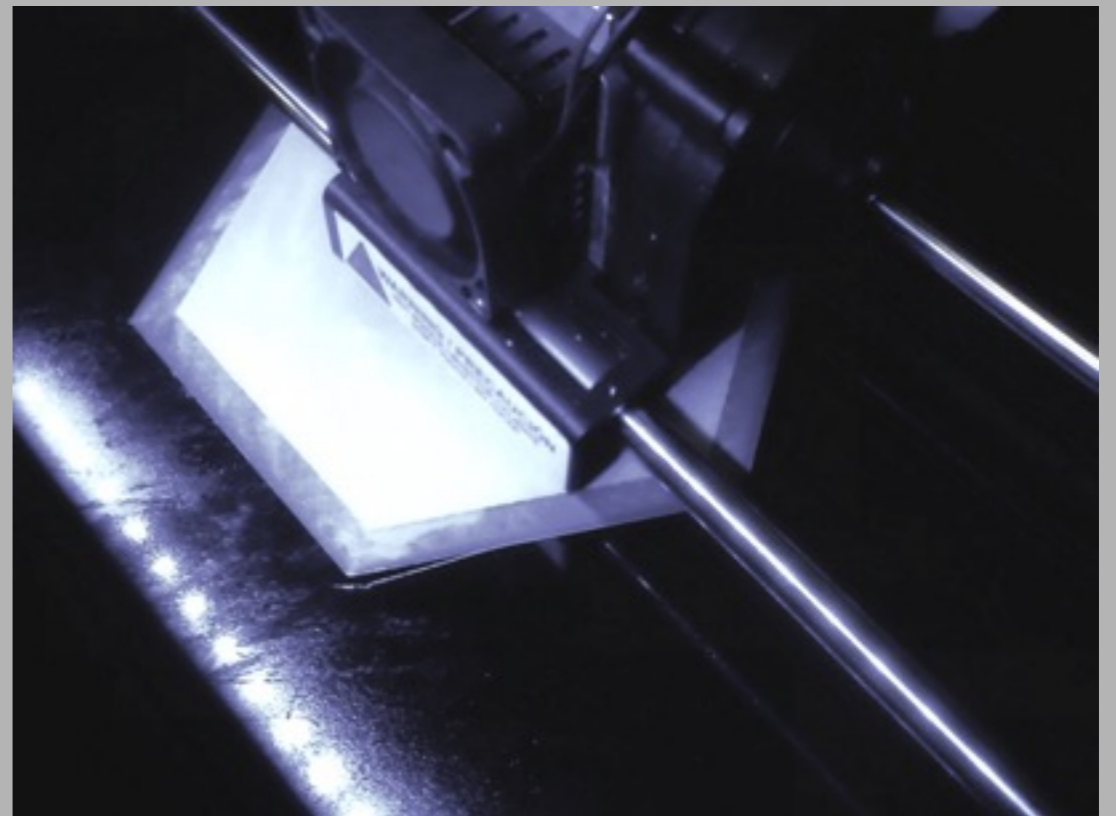
# HIPRO PLA



MyMat  
3DP Functional Filaments

HIPRO's properties are derived from crystallization that occurs on fused filament when this is printed with a 100°C hot bed.

**HIPRO IS WHITE** because it was created to **stand the heat** and to **join any color** combination assembly applications.



*Don't lose the  
thread...*

**THE HIGH TEMPERATURE  
AND IMPACT RESISTANCE  
PLA READY FROM THE  
PRINT. REACHING ABS  
LEVELS. AVOID ANNEALING  
AND ITS DEFORMATIONS**

**MYMAT\_HIPRO PLA**



**MyMat**

3DP Functional Filaments

More info:

[www.mymatsolutions.com](http://www.mymatsolutions.com)

Get your spool:

[www.mymatstore.com](http://www.mymatstore.com)