

CATÁLOGO FILAMENTOS



MATERIAIS

PLA Básico
PLA Ingeo
PLA Boutique
PLA Astra

PLA Silk
PLA Wood
PETG
SIMPLIFlex

Nylon 6
PP-T
HIPS
ABS

MATERIAL MAIS
SIMPLES DE
USAR

POSSUI UMA
VARIEDADE DE
CORES

ORIGEM VEGETAL
ECOFRIENDLY

PLA

R\$97,00

1.75mm - 1Kg

TEMPERATURAS:

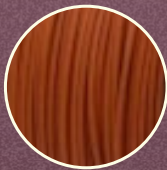
Bico: 190 à 215°C

Mesa: 60°C

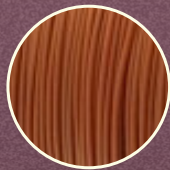
CORES
disponíveis



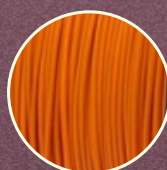
Vermelho



Rústico



Cobre



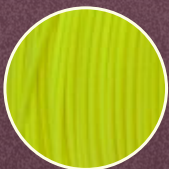
Laranja



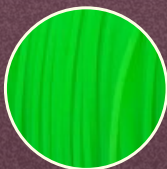
Dourado



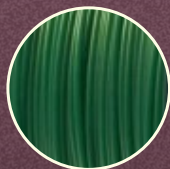
Amarelo



Amarelo
Fluo



Verde
Fluo



Verde



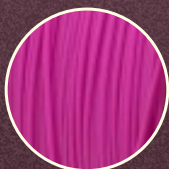
Azul
Celeste



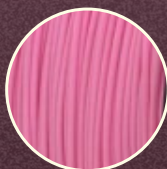
Azul



Roxo



Fúcsia



Rosa



Osso



Bronze



Marrom
Ébano



Preto



Cinza
Escuro



Cinza
Prata



Branco



PLÁSTICO NÃO TÓXICO,
NÃO EMITE ODORES
DURANTE SUA FUSÃO

O PLA
BÁSICO

MUITO FÁCIL
DE UTILIZAR

PLA
INGEO

1.75mm - 1Kg

ORIGEM VEGETAL
ECOFRIENDLY

R\$115,00

CORES

disponíveis

TEMPERATURAS:

Bico: 195 à 215°C

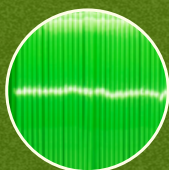
Mesa: 60°C



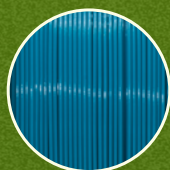
Verde
Maça



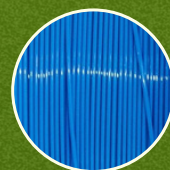
Verde



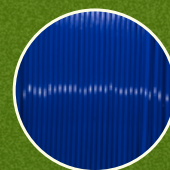
Verde
Fluo



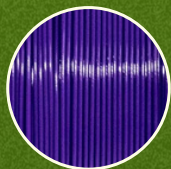
Azul
Turquesa



Azul
Claro



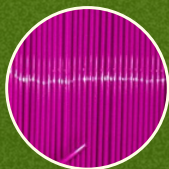
Azul



Roxo



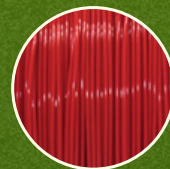
Rosa



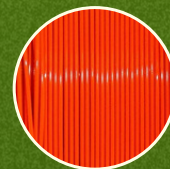
Fúcsia



Bordô



Vermelho



Laranja
Fluo



Cobre



Bronze



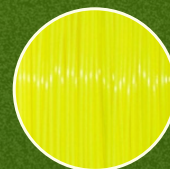
Skin 162



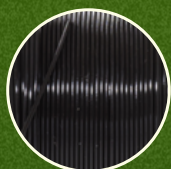
Skin 720



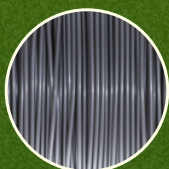
Amarelo



Amarelo
Fluo



Preto



Cinza
Prata



Cinza
Claro



Branco



Natural



ACABAMENTO COM
OCULTAÇÃO DE
CAMADAS

BASE ACETINADA QUE
PERMITE CORES E
TEXTURAS ESPECIAIS

ORIGEM VEGETAL
ECOFRIENDLY

PLA BOUTIQUE

1.75mm - 1Kg

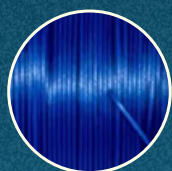
OFERECE UM AMPLO
RANGE TÉRMICO NA
IMPRESSÃO

R\$120,00

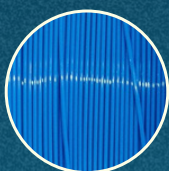
TEMPERATURAS:

Bico: 190 à 230°C
Mesa: 60°C

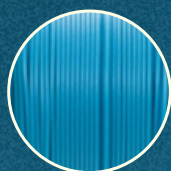
CORES *disponíveis*



Azul
Safira



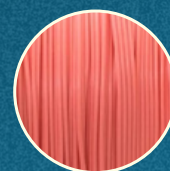
Azul
Aqua



Azul
Ciano



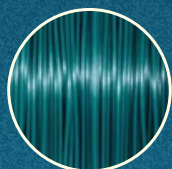
Lavanda



Salmão



Morango
Frutilla



Verde
Esmeralda



Verde
Aviador



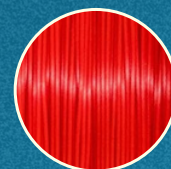
Verde
Caribe



Areia



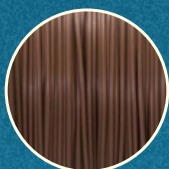
Pérola



Rubí



Doce de
Leite



Chocolate



Carvão



POSSUI MELHOR
ADERÊNCIA NA MESA
E ENTRE CAMADAS
QUE O **PLA BÁSICO**

BASEADO EM PLA,
MUITO FÁCIL DE
UTILIZAR

ORIGEM VEGETAL
ECOFRIENDLY

ENTREGA UM
EFEITO **SEDOSO E
METÁLICO**

PLA SILK

1.75mm - 1Kg

R\$195,00

CORES

disponíveis

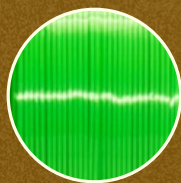
TEMPERATURAS:

Bico: 190 à 205°C

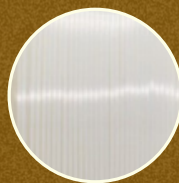
Mesa: 60°C



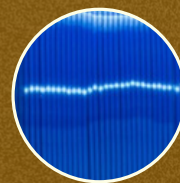
Dourado



Verde



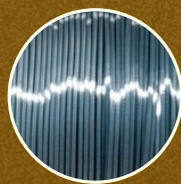
Pérola



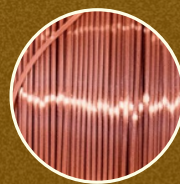
Azul



Tutti
Frutti



Platino



Cobre

ACABAMENTO E
TEXTURA SIMILAR À
MADEIRA

FACILIDADE DE
IMPRESSÃO

ENTRE 38% E 45%
DE FIBRAS DE
MADEIRA

PLA WOOD

1.75mm - 1Kg

NÃO NECESSITA
BICOS (NOZZLE)
ESPECIAIS

R\$215,00

TEMPERATURAS:

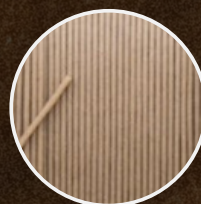
Bico: 195 à 230°C

Mesa: 60°C

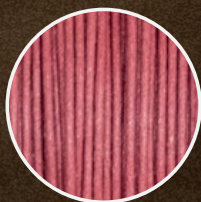
CORES
disponíveis



Nogal



Pínus



Cerejeira



Mogno

PARTÍCULAS BRLHANTES QUE GERAM
EFEITO GLITTER

FACILIDADE DE
IMPRESSÃO

NÃO SE
DEGRADA
DURANTE
A IMPRESSÃO

NÃO APRESENTA
DIFICULDADES E
ENTUPIIMENTOS

PLA ASTRA GLITTER

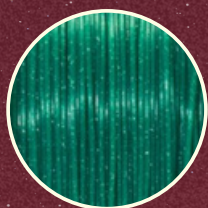
1.75mm - 1Kg

R\$165,00

CORES
disponíveis

TEMPERATURAS:

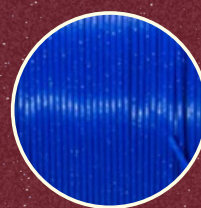
Bico: 200 à 225°C
Mesa: 60°C



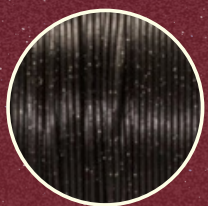
Jade



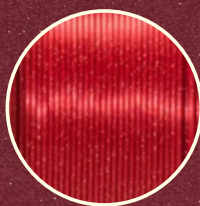
Calipso



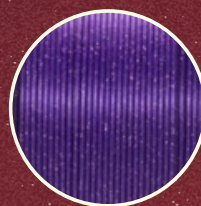
Noite



Dark



Ruby



Nova
Estrelar

FACILIDADE DO
PLA COM A
RESISTÊNCIA
DO ABS

SIMPLES
UTILIZAÇÃO E
ACABAMENTOS
BRILHANTES

CORES SÓLIDAS
E TRANSLÚCIDAS

ÓTIMA
RESISTÊNCIA
MECÂNICA E
QUÍMICA

PETG

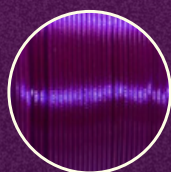
1.75mm - 1Kg

R\$135,00

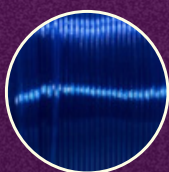
CORES
disponíveis

TEMPERATURAS:

Bico: 230 à 240°C
Mesa: 65°C



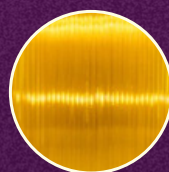
Nova
Clear



Azul
Clear



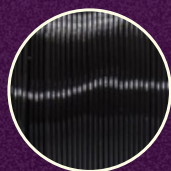
Verde
Clear



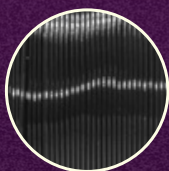
Amarelo
Clear



Âmbar
Clear



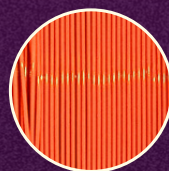
Preto



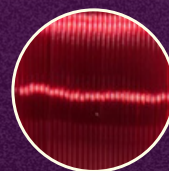
Cinza
Espacial



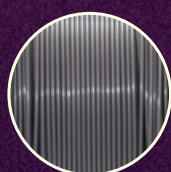
Chocolate



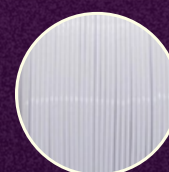
Laranja
Praga



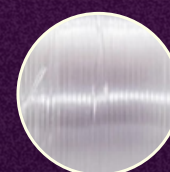
Vermelho
Clear



Cinza
Prata



Branco



Natural



UTILIZAÇÃO COM
CONFIGURAÇÕES DE
VELOCIDADE E **RETRAÇÃO**
SIMILARES AO PLA

PARA APLICAÇÕES
TÉCNICAS E TAMBÉM
ARTÍSTICAS

ACABAMENTO
ACETINADO MUITO
SIMILAR À BORRACHA

FLEXÍVEL E DE
USO **SIMPLES**

SIMPLIFlex

1.75mm - 1Kg

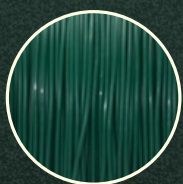
R\$195,00

CORES
disponíveis

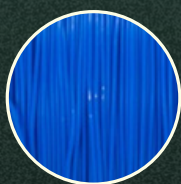
TEMPERATURAS:

Bico: 220 à 240°C
Mesa: até 40°C

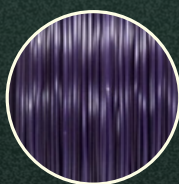
Não necessita aquecimento



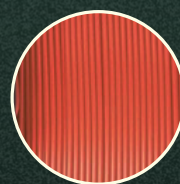
Verde



Azul
Celeste



Nova



Laranja



Preto



Branco



Natural

DESTACA-SE PELO
BRILHO PURO

CAPACIDADE DE
SUPORTAR ATRITO,
ALONGAMENTO E
COMPRESSÃO

RESISTÊNCIA MUITO
BOA AO EFEITO
WARPING NA MESA

REDUZ A
ABSORÇÃO DE
ÁGUA

CAPACIDADE DE
SUPORTAR TORÇÃO
E ALTAS
TEMPERATURAS

NYLON 6

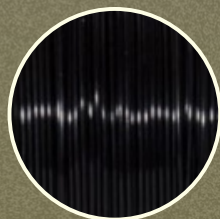
1.75mm - 1Kg

R\$225,00

CORES
disponíveis

TEMPERATURAS:

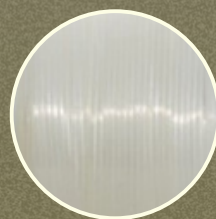
Bico: 230 à 250°C
Mesa: 90 à 100°C



Preto



Branco



Natural

* Material muito sensível à umidade, necessário mantê-lo em recipiente hermético com sílica dessecante.
Após aberto, recomendamos que o filamento seja seco antes da utilização.



MATERIAL DE ALTO
IMPACTO
(SEMI-ENGENHARIA)

LIXÁVEL E
SOLÚVEL EM
D-LIMONENO

ACABAMENTO
100% OPACO

SIMPLES
DE UTILIZAR

HIPS

1.75mm - 1Kg

R\$120,00

CORES
disponíveis

TEMPERATURAS:

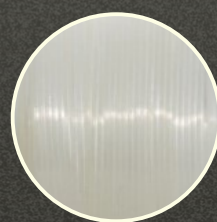
Bico: 225 à 245°C
Mesa: 75 à 85°C



Preto



Branco



Natural

RESISTÊNCIA AO
DESGASTE,
ABRASÃO E FADIGA

MATERIAL DE
ALTO IMPACTO

NÃO TÓXICO,
INODORO E
RECICLÁVEL

POLÍMERO MUITO
UTILIZADO NA
INDÚSTRIA

ALTA
RESISTÊNCIA
QUÍMICA

FLEXIBILIDADE,
DURABILIDADE E
BAIXO PESO

ISOLANTE ELÉTRICO
E REPELE A ÁGUA

PP-T

1.75mm - 1Kg

R\$215,00

CORES
disponíveis

TEMPERATURAS:

Bico: 220 à 230°C
Mesa: 95°C



Natural

MATERIAL DE
SEMI ENGENHARIA
SIMPLES DE USAR

CONSIDERÁVEL
RESISTÊNCIA
QUÍMICA, TÉRMICA E
À UMIDADE

MUITO
ECONÔMICO

LEVE E COM ALTA
RESISTÊNCIA AO
IMPACTO

ABS

1.75mm - 1Kg

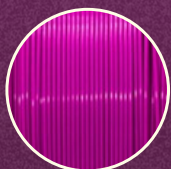
R\$120,00

CORES
disponíveis

TEMPERATURAS:

Bico: 230 à 244°C

Mesa: 85 à 100 °C



Fúcsia



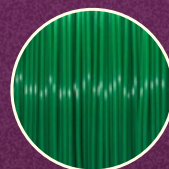
Vermelho



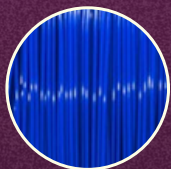
Laranja
Fluo



Amarelo



Verde



Azul



Preto



Cinza
Prata



Branco



Natural