

FlexChroma™ Tour Guide

- Let's Explore FlexChroma's Models -

Ver.1.10 2026.7.22

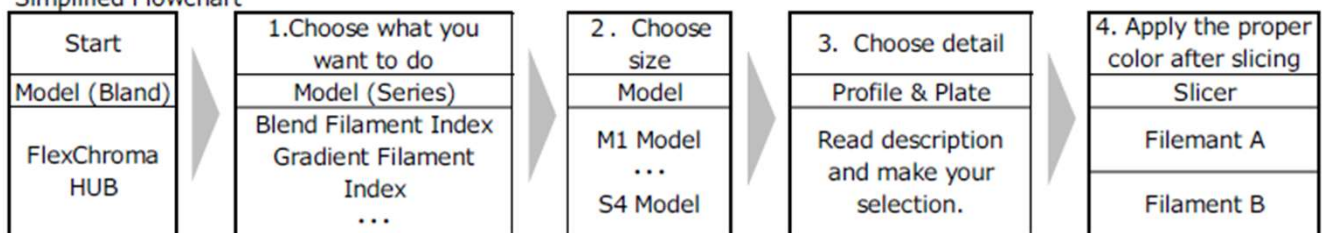
● 1. Introduction

FlexChroma™ is a set of models designed to create filament itself by combining commercially available filaments. It consists of multiple Series, each designed for a different purpose. Within each Series, multiple Models are provided, along with different Profiles and Plates depending on size and usage.

● 2. How to Choose a Model

First, follow this quick selection flow to download and print the correct data.

Simplified Flowchart



When choosing a model, start by deciding what kind of filament you want to create.

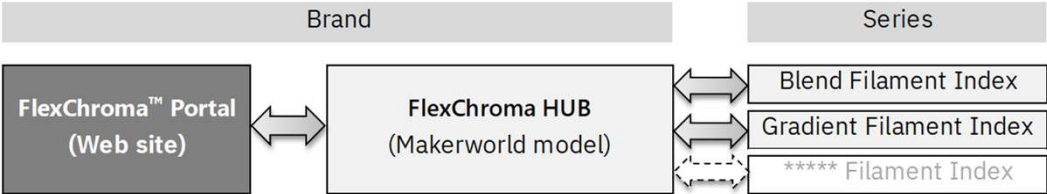
1. Select a Series: Blend Filament for mixed colors, Gradient Filament for color changes.
2. Select a Model size: Use an S4 Model for small objects, or an M1 Model for larger prints requiring around 70g of filament.
3. Select a Profile and Plate: Choose the Plate that matches your desired mixing ratio or pattern.
4. Assign filaments and slice: Use filaments with the same or similar material, assign them, slice the model, and read the print notes before printing.

*Note: In FlexChroma, "Profile" means a purpose-based classification, not different print settings.

3. FlexChroma HUB

The **FlexChroma HUB** is the main entry point on MakerWorld, providing access to all Series and external portals. If you are unsure where to start, open this model first.

FlexChroma hierarchy Table



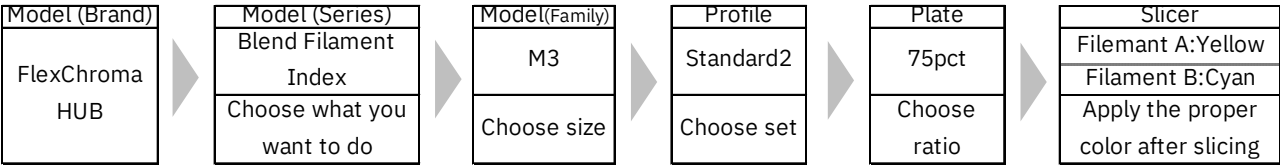
4. Blend Filament

The Blend Filament Series is the most basic FlexChroma lineup. It allows you to mix two filaments at various ratios to create your own custom color.

Each model supports blend ratios from 50% to 99.5%. **For ratios below 50%, simply swap Filament A and Filament B.**

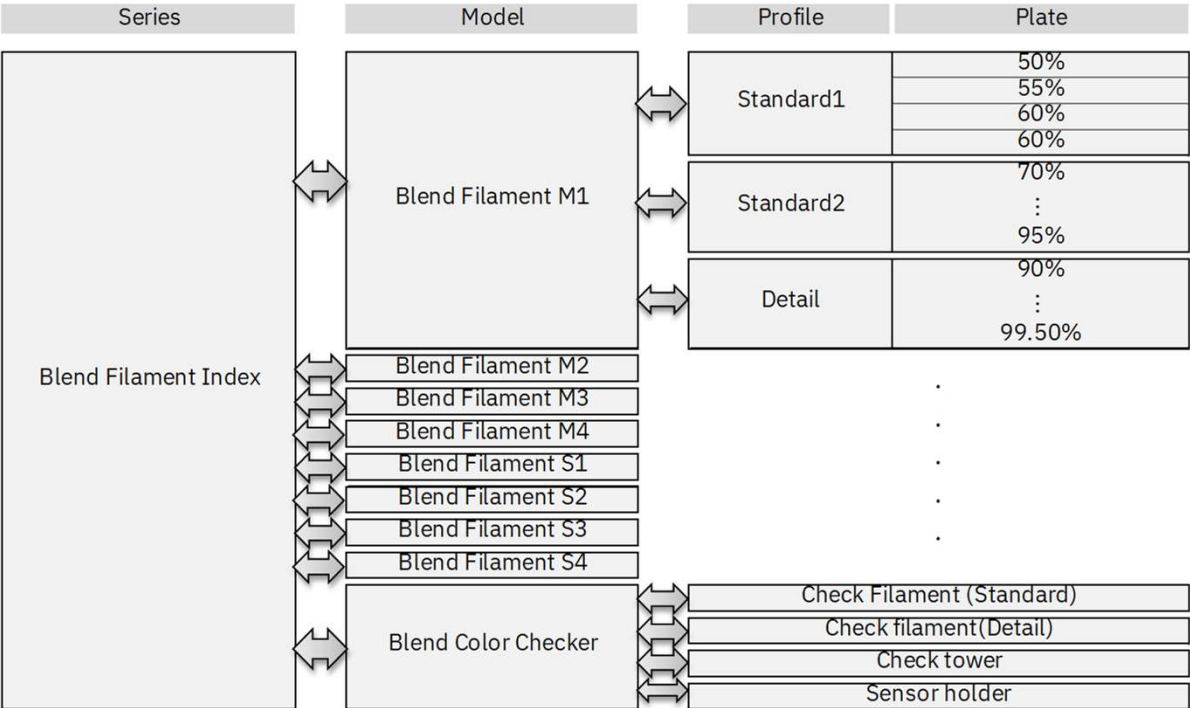
Example: To create a filament with 25% cyan mixed into yellow, read the Plate value as the ratio of Filament A, interpret it as 75% yellow, and slice the model accordingly.

Example: Create a blended filament (50g of PLA) by mixing 25% cyan into yellow.



The following is the model configuration for Blend Filament.

Blend Filament hierarchy Table

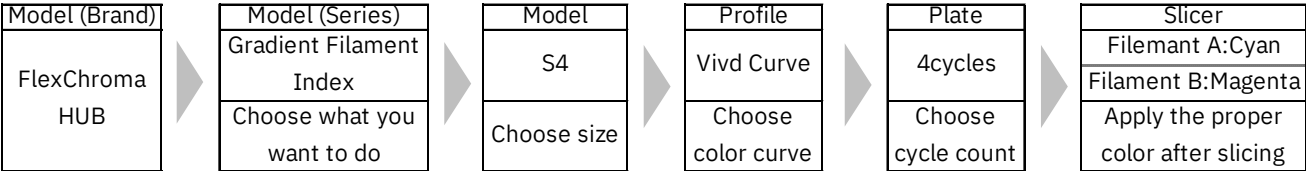


5. Gradient Filament

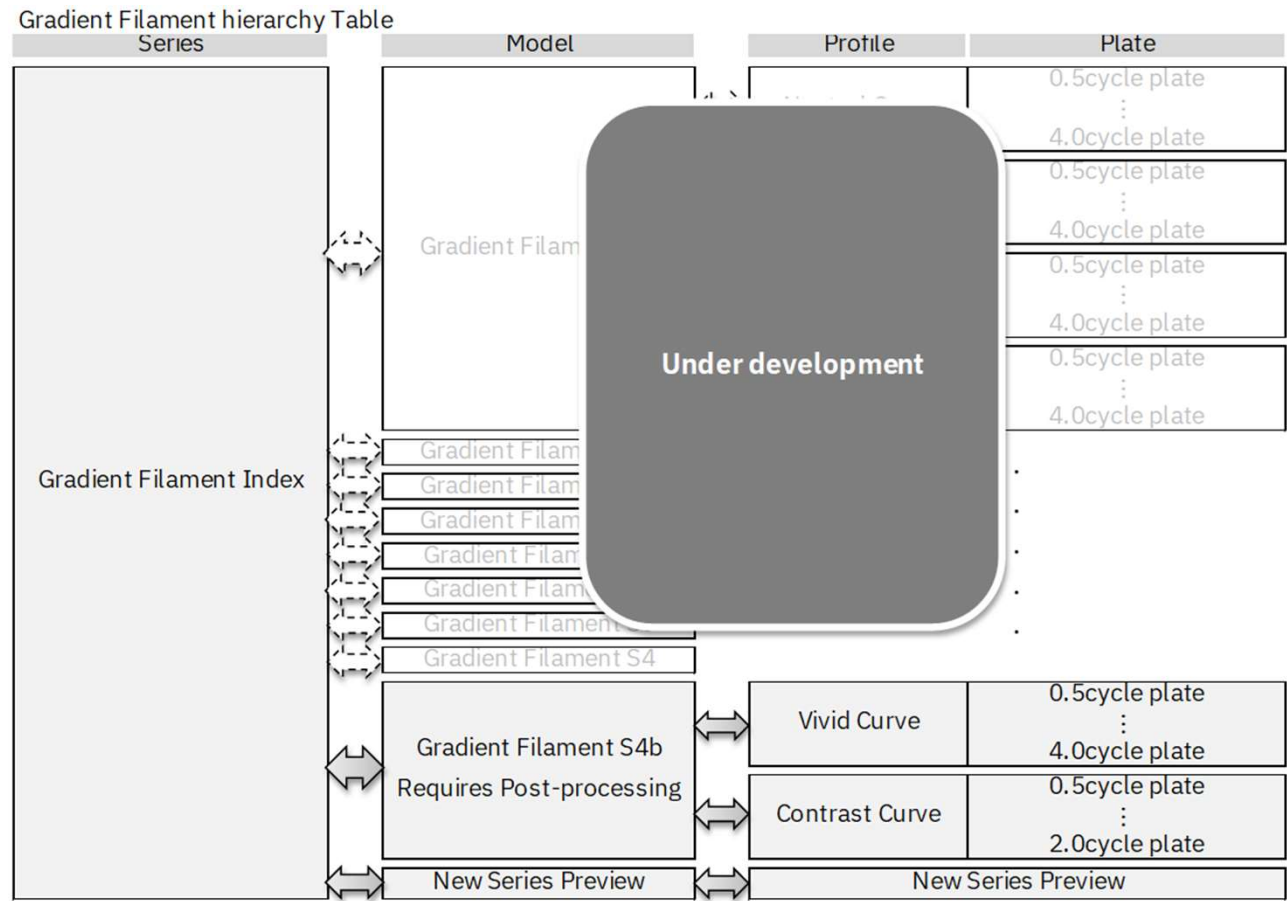
The Gradient Filament Series provides multiple color-changing Profiles and Plates with different cycle counts. Details vary by model, so please refer to each model’s description.

Example: To create a fast-cycle gradient filament using cyan and magenta, select an S4 Model, choose a 4-cycle Plate, and use the Vivid curve Profile due to the high color contrast.

Example: Create a gradient filament with the fastest cycle of cyan and magenta.



The following is the model configuration for Gradient Filament.



6. Update History

Ver.1.00 2026-07-02 First Edition Published
Ver.1.10 2026-07-02 Revisions for Integrated Design