

# Super THIN

## User Guide



MIA LABORATORIES

## **Greetings and Welcome!**

Thank you for choosing MIA Laboratories.

Please take the time to read through this user guide in order to get familiar with the components and the use of the Super THIN.

## **Overview**

Super THIN is a One-Knob style plugin that results from a combination of our Musiqua Red, Musiqua Blue, Musiqua Green plugins and a final touch of Pi&Phi magic.

- The most delicate member of the Super Fat - Thin - Muscle group, adds brilliance without harshness.
- Recommended for dull sounds, will make them louder on smaller systems such as laptops, phones etc.

## **Installation**

Installing Super THIN is easy, just download and run the appropriate installer for your operating system. The license for this plugin requires the use of iLok license manager software and an iLok account. The license can be deposited on a physical iLok (2<sup>nd</sup> generation or higher) or on iLok Cloud. For further information regarding the activation process, please refer to the activation guide provided. In case that you do not have the iLok License Manager, you can download it for free here: [Get iLok License Manager](#)

## Super THIN Controls:

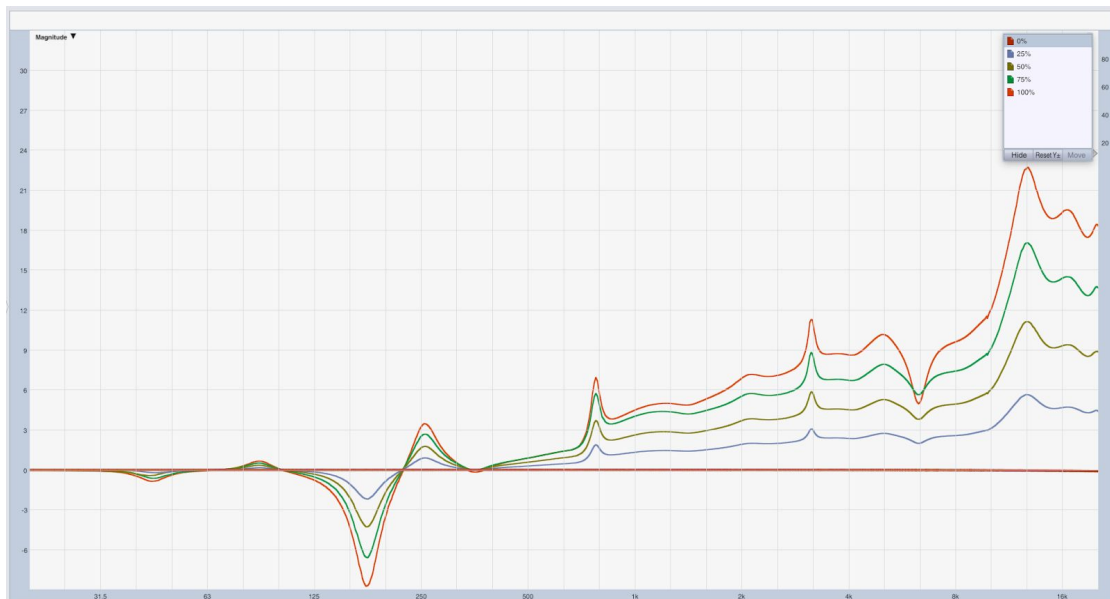


### SKIMMING:

Sets the amount of “colour” applied to the signal from 0% to 100%.

Below you can see the Frequency response curves for 25, 50, 75 and 100% accordingly.

### Super THIN Frequency Response:



## **D:**

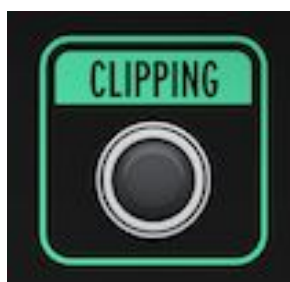


Activate D mode when using the plugin on any single Drum channel or any single channel percussive sound to compensate for the slight amount of latency introduced.



## **Volume**

Reduces the output level of Super THIN while the amount of colour remains unaffected.



## **Clipping:**

Clipping will turn to orange and remain in that state when the level of the signal exceeds 0 dBfs

