



# HP Latex 500 Printer Series

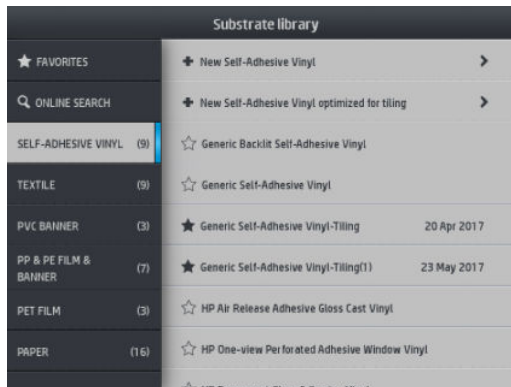
User Guide

## Improve color consistency when tiling

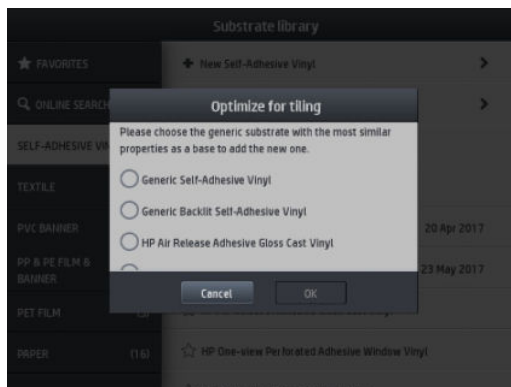
The easiest way for to improve color consistency when tiling is by using an optimize for tiling substrate.

1. In the substrate library, select the substrate family to optimize for tiling.


 **NOTE:** This option is only available for substrate families that can support it (SAV, Banner and WallPaper).

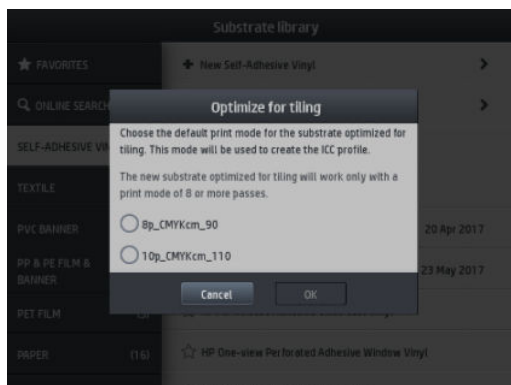


2. Select the **new family substrate optimized for tiling**.
3. Select the substrate with the closest properties as a base.

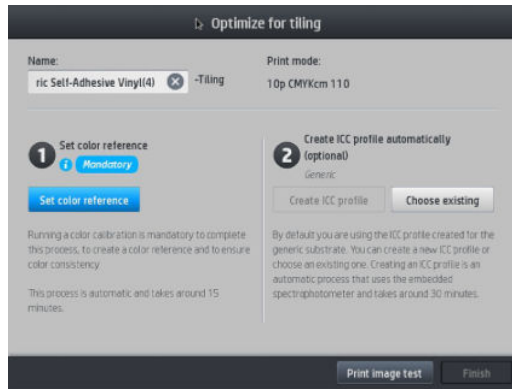


4. Select the print mode to create the ICC profile.

 **NOTE:** The number of passes cannot be lower than 8, only profiles higher than 8 will appear. If none of your profiles has 8 or higher, a default appears.




5. Set the color reference and create the ICC profile.



---

 **IMPORTANT:** Color calibration is mandatory for this kind of print mode.

 **NOTE:** A Tiling suffix is added to the name of the substrate, you edit the name, but cannot erase the suffix.

---

6. Substrate can be exported from one printer to another. For using the imported profile, we recommend you run a color calibration in the new printer.

---

 **IMPORTANT:** Tiling substrates may not import with old firmware.

---