

# ColorLogic CoLiPri Version 2.1.1

## Installation

Please note that the CoLiPri PlugIns for Mac and PC platforms are located in the corresponding folders **Mac** and **Win** in the installation package. The installation itself is explained in the manual **CoLiPri\_2.0\_Manual\_EN.pdf**.

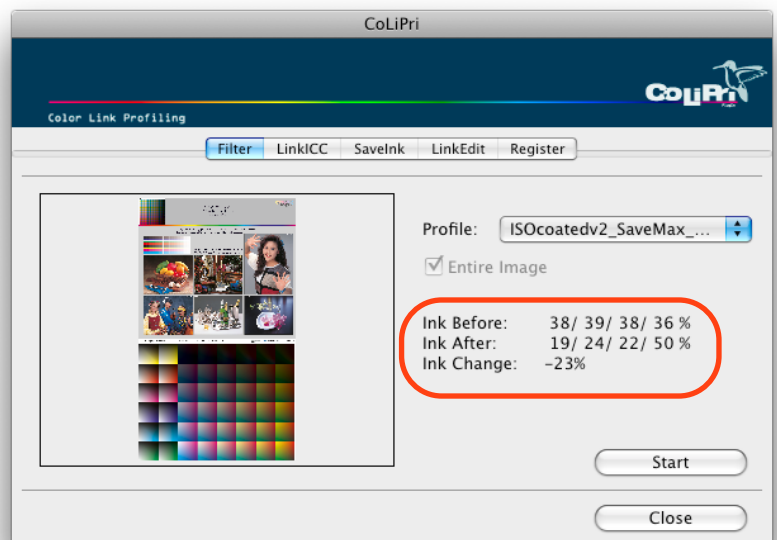
## New features

The new version allows to apply the CoLiPri filter on layers. Choose the desired layer in the layers palette first and then select the CoLiPri filter for the DeviceLink conversion. The filter will be applied on the selected layer.

**Note:** This feature is available for CMYK-to-CMYK, RGB-to-RGB and Gray-to-Gray conversions only.

## Bug fixes

- The prediction of the ink saving (**Ink Change**) when applying a DeviceLink profile on an image in the **Filter** tab has been improved.
- The precision of DeviceLink creation based on manual editings in the tab **LinkEdit** has been improved. Note that the improvements depend on color spaces and the used Edit Charts.
- The rendering option **Blackpoint Compensation** has been optimized for profiles with bad gray roundtrip.
- The **Pure Gray** exception is working correctly now for RGB-to-CMYK and RGB-to-MultiColor DeviceLink profiles created with the **LinkEdit** tab.





### Known limitations

- Since CoLiPri 2.0 Adobe Photoshop© CS2, 3 and 4 are supported. Older versions of Photoshop are no longer supported.
- The creation of RGB-to-CMYK DeviceLink profiles is currently not supported in the **LinkICC** tab. However the use of such DeviceLinks are possible in the **Filter** tab. You may create RGB-to-CMYK DeviceLinks with CoPrA.
- The Photoshop© filter technology does not permit us to transfer the assignment of color definitions or color names to the DeviceLink profile. Therefore, particularly in the case of MultiColor profiles with additional channels, ensure that you give the (Alpha) channels the required color names and LAB color definitions after conversion. You can use DocBees Profile Manager for this task as explained in the video tutorial.

### Key

Terms printed in **italics** are also to be found on the software's user interface.