

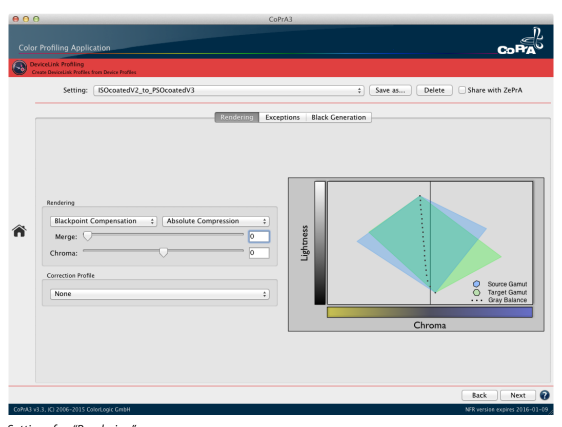
## PSO Coated v<sub>3</sub> to ISO Coated v<sub>2</sub> (DeviceLink)

The DeviceLink Profile **PSOcoated\_v3\_to\_ISOcoated\_v2\_DeviceLink.icc** is suitable to accurately convert files that were prepared for the new printing condition FOGRA51 (PSO Coated v3) to the previous FOGRA39 printing condition (ISO Coated v2 300).

The separation of the original data, primary colors, secondary colors, gray and blacks are preserved. Overall, only minimal changes are applied by the DeviceLink conversion to compensate for the tonal and color differences between the new and previous printing conditions. The total area/ink coverage (TAC) achieved is 300%.

The DeviceLink Profile was created using the DeviceLink module in ColorLogic CoPrA v3.3. The DeviceLink Profile settings for Rendering, Exceptions and Black Generation are shown in the screenshots below.

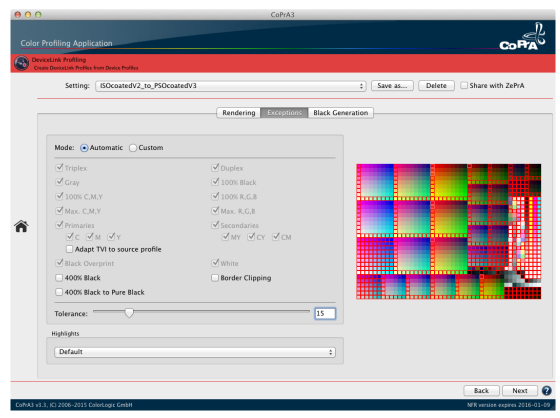
Detailed information on the DeviceLink Profile creation and characteristics can be found here: http://www.colorlogic.de/ help/?p=6315&lang=en



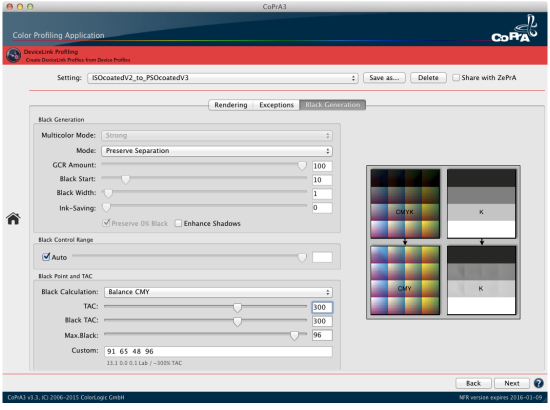
Settings for "Rendering"



## PSO Coated v<sub>3</sub> to ISO Coated v<sub>2</sub> (DeviceLink)



Settings for "Exceptions"



Settings for "Black Generation"