

# baslCColor print 3.1.0 – Macintosh and Windows

February 2008-02-06  
baslCColor GmbH

## Contents

1. Release Notes
2. Known Issues and Limitations

## 1. Release Notes

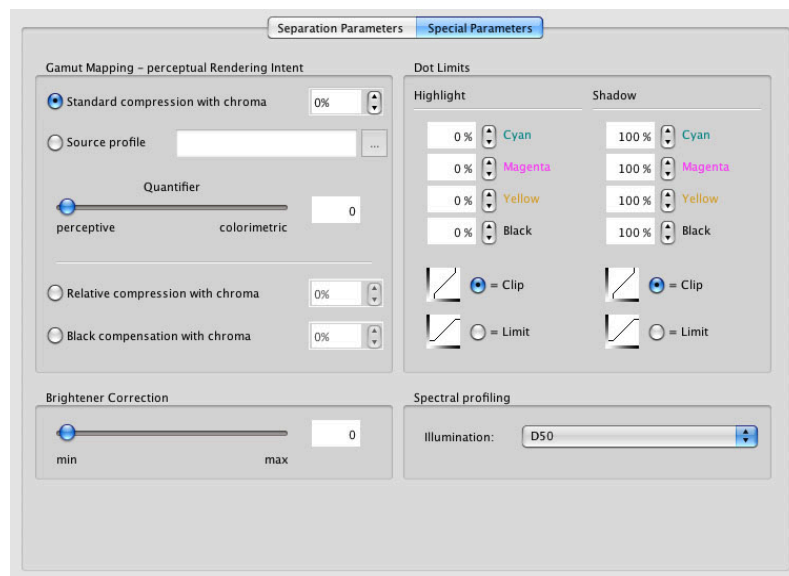
### GENERAL INFORMATION:

With version 3.1.0 the naming of the Preference Files has been changed and so user-defined „Profiling presets“ won't be displayed. Workaround:

- a) Loading the „Profiling presets“ by selecting a created ICC profile
- b) Loading the „print3.ppf“ file which can be found in the ‚User-Preferences-Folder‘ (~/.Library/Preferences/) under Macintosh or the ‚Application-Data-Folder‘ (Documents and Settings/[user profile]/ Application Data/) under Windows.

### Version 3.1.0

- NEW: Possibility to sort the „Profiling Presets“ in the GUI
- NEW: increased parameters for the „Gamut Mapping – perceptual Rendering Intent“



- improvement of the Gamut Mapping (Gamut Compression and Out-of-Gamut-Colors) for CMYK and RGB Profiling; following issues have been fixed:
  - missing magenta after conversion to ISOnewsaper
  - red tones drifted to orange after conversion to ISOcoated
  - banding problems

- improvement of the Gamut Mapping for Grayscale Profiling
- Bugfix: selecting „ICC v4“ in the Preferences dialog will now create ICC v4 profiles
- fixed bad blackpoint
- fixed noisy gray balance in some cases
- fixed bad default profile size if Preferences were not opened before first profiling
- fixed crash when adding a new job to a running queue with the 'Create profile' button
- fixed some error messages
- added some missing tooltips
- fixed minor selection bugs at total ink & black definition and perceptual compression
- better display of long names in preset list
- fixed some critical utf8 path locations
- added warning message if icc save path does not exist
- added some more detailed error messages
- calc gray profiles from RGB/CMY data
- added: ability to change position of presets
- added: overwrite warning for existing profiles in the batch and destination dir
- added: source profile for gamut mapping
- fixed: loading measurement data from icc profiles with uppercase extension (.ICC)

## 2. Known Issues and Limitations

- english manual missing