

bas**ICC**olor GmbH Maistraße 18 D-82377 Penzberg Tel.: +49-(0) 88 56/9325 05 info@basICColor.de





Ξ

\_ ·.-->

# ... because it simply works!

## ... we sup with the devil, and you can, too!



ICC-DeviceLink profiles are becoming increasingly popular - for a good reason!

Color transformations with ICC DeviceLink profiles have an accuracy that only with proprietary, expensive solutions can be reached. ICC DeviceLink profiles permit s specific control over color separation and the black channel. For example it can be defined to bypass pure black (100% Black) during the color transformation – a problem that with standard ICC profiles isn't solvable.

The intended use of ICC DeviceLink profiles ranges from the creation of high-quality proofs and conversion between different print technologies (e.g. offset/gravure conversion) to saving ink in the print process.

basICColor DeviL creates ICC DeviceLink profiles between different color spaces: CMYK, RGB and Grayscale. So high-quality separations from RGB to CMYK can be created because basICColor DeviL uses a dynamic compression to build the ICC DeviceLink profile.

Every parameter for the DeviceLink creation can be stored in a preset file and so it can be selected with one click – easier it doesn't go!

### Features:

- basICColor CMYKick creates ICC profiles for CMYK printers
- such as laser oder inkjet printers with RIP, large format printers, digital printing machines
- Simple handling (drag and drop)
- Messung durch basICColor servICCenter
- Creates v2 or v4 ICC profiles
- Detects correct ink limits and TIL
- Builds optional black point compensation into printer profiles Saves profiles user specific (Mac OS X) or system wide (OS X and Windows)
- Supports most of the popular spectrophotometers
- Supports all ISO-standard measurement files
- Supports all standard printing targets, e.g. IT8/7.3, ECI2002...
- Contains basICColor catch measurement software
- System Requirements (minimum): Macintosh

Mac OS X 10.3.9

Windo Windows<sup>®</sup> 2000 with SP3 or Windows<sup>®</sup> XP, Windows<sup>®</sup> Vista

- Color monitor, video card 24 bit, printer with PostScript RIP
- Products, Bundles and Options:
  - basICColor CMYKick
  - basICColor CMYKbox
  - basICColor CMYKick, basICColor catch
  - basICColor display 4, 3 seats , gray card mini
  - 3 basICCoolTools
  - basICColor in catch pro
  - Spectrophotometer
  - basICColor *catch pro* software for densitometric. colorimetric, and spectral measurements
  - Technical Support Agreement (TSA) provides 12 months of e-mail and telephone support from our **basiCCare Center**, and free product updates (for any number of seats).

Please refer to the price list on www.basICColor.de

All published specifications and services are provided "As Is" without warranty of any kind and subject to change without notice. Please ask for volume and educational discounts!



basICColor GmbH Maistraße 18 D-82377 Penzberg Tel.: +49-(0) 88 56/93 25 05 info@basICColor.de www.basICColor.de