

basI C C o l o r[®]

DEVELISHLY HOT ...

... HEAVENLY SIMPLE!

d a t a s h e e t - b a s I C C o l o r D e v i l

basI C C o l o r GmbH
Maistraße 18
D-82377 Penzberg
Tel.: +49-(0) 88 56/93 25 05
info@basI C C o l o r.de

b a s I C C o l o r
... because it simply works!

www.basI C C o l o r.de



... because it simply works!

Devil

... 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 a 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 pre-set 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):

- ▶  Mac OS X 10.3.9
- ▶  Windows® 2000 with SP3 or Windows® XP, Windows® 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