

Rapid Spectro Cube (RSC) Requirements Form for Target Generation

Dear RSC prospect,

We are delighted about your interest in a test profiling process with ColorGATE Rapid Spectro Cube. This form provides information about the process and all relevant facts for target generation and profiling.

Process:

1. Please complete this form and return it to contact@colorgate.com.
2. We will send you the target file and the identification (name, number) via e-mail.
3. Please print the target (preferably linearized), save the used print settings in your RIP or printing application, and send us the printed target. Please note the identification (see 2) on the printout.
4. We will measure the target, create an ICC profile (with default or with customized settings), and send you the ICC profile via e-mail.
5. Please use this ICC profile and the saved settings to print two resulting prints.
6. We would be very pleased if you send us one resulting print and your feedback by post mail.

With best regards
Your ColorGATE team

Please note: Fields marked with * are mandatory fields.

Company _____

Salutation* Mrs. Mr.

First name _____

Name* _____

Adresse _____

Phone _____

Email* _____

Print-specific requirements

RIP Software Productionsserver Version: _____
 Other _____

Printer (Manufacturer/Type) _____

Color system UV Solvent Toner
 Waterbased Other _____

Print mode/Ink combination * RGB CMYK n-Color _____
 Other _____

Substrate* _____

Information on generating target

Max. Target format in cm ($\leq 45\text{cm} \times 45\text{cm}$)* _____

Max./Min. Printing format in mm * _____

Patch size (X x Y) in mm * X= _____ Y= _____

File resolution in dpi * DPI (X-Breite)= _____ DPI (Y-Höhe)= _____

Output format * TIF Other _____

There exists Linearisierung Ink Limit _____% ICC profil

Message _____
