

ChromaChecker Connect



* 91%

ŀ

ChromaChecker™



E-FACTOR



LOGIN TO CHROMACHECKER CONNECT



DON'T SHOW THIS OPTION IN THE FUTURE. GO TO LOGIN AUTOMATICALLY

ChromaChecker™

SELECT E-FACTOR SAMPLER PRODUCTION BATCH

revolver

B1-02A

YOU CAN CHANGE THE PRODUCTION BATCH IN GENERAL PREFERENCES



* 91%

þ

CONTINUE



* 91%

ŀ

ChromaChecker™

ORGANIZATION

PRINTHOUSE

OPERATOR'S LOGIN

OPER_002

OPERATOR'S PASSWORD

KEEP ME LOGGED-IN

KEEP ORGANIZATION NAME

USE FACE ID

ENABLE BARCODE READER







I AGREE - EULA, TERMS OF SERVICE AND PRIVACY POLICY



TERMS OF SERVICE

EULA

PRIVACY POLICY

* 91%

ŀ



ChromaChecker



(*)

HEIDELBERG 105XL LARGE FORMAT

 (δ)

 (\geq)

75°F/42% RH



ASSIGN THE DEVICE PRINT INSPECTOR EVENT MANAGER



ENVIRONMENTAL INSPECTOR

FOUNTAIN SOLUTION INSPECTOR

E-FACTOR



ALL TOOLS

* 91%



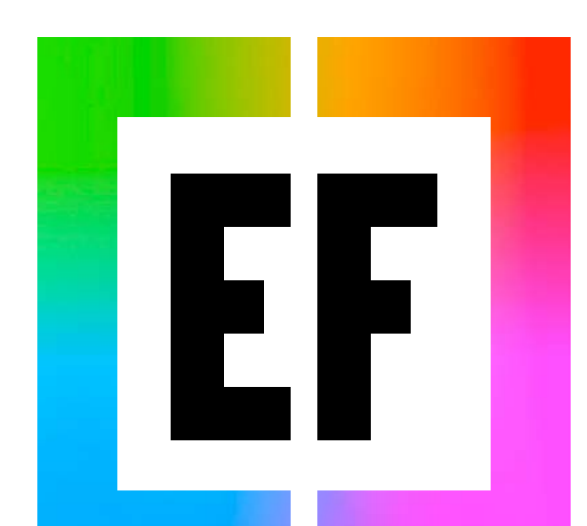
ChromaChecker

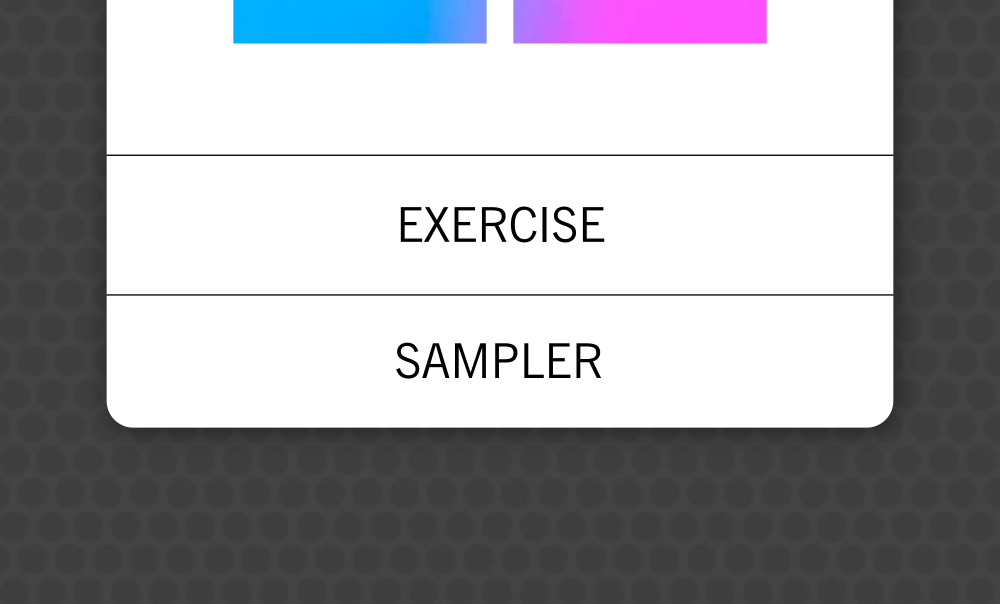












* 91%



ChromaChecker









Objective

Color reproduction devices have different properties for each type of device and technology. They depend on its technical condition and the role it plays in a given company. They can meet different levels of the E-Factor. Matching expectations to the possibility of their implementation is key to achieving satisfaction and increasing the effectiveness of cooperation.

Individual

This exercise is designed to assess a person's level of expectation for an acceptable color match. Every person has different expectations, and this exercise is designed to define each person's level of acceptance.

Group Instructions

If your company has multiple people that assess color "match" for acceptance, then we recommend each person perform the exercise separately and compare their results afterward. Should E-Factors vary, the group will need to compromise and establish a common E-Factor for the company.



* 91%



ChromaChecker

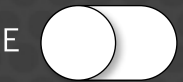








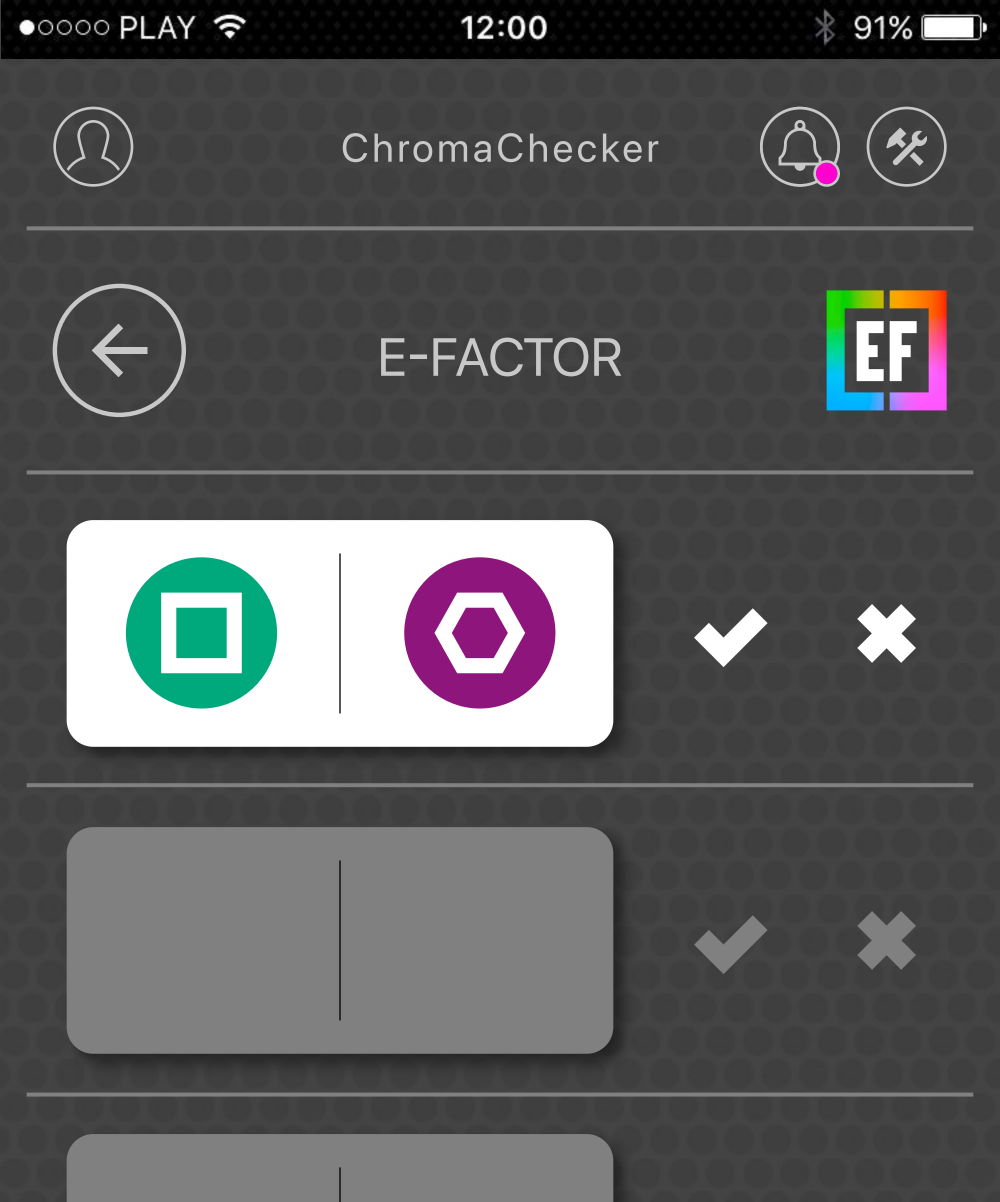
Do not judge if you see a difference — you should see a difference between every page. Judge where you would "accept" the difference.

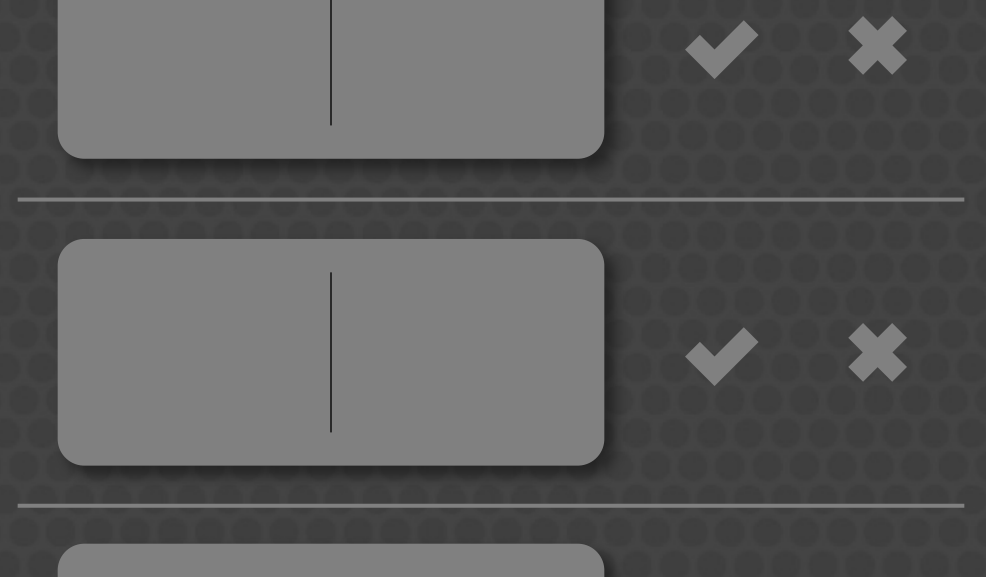


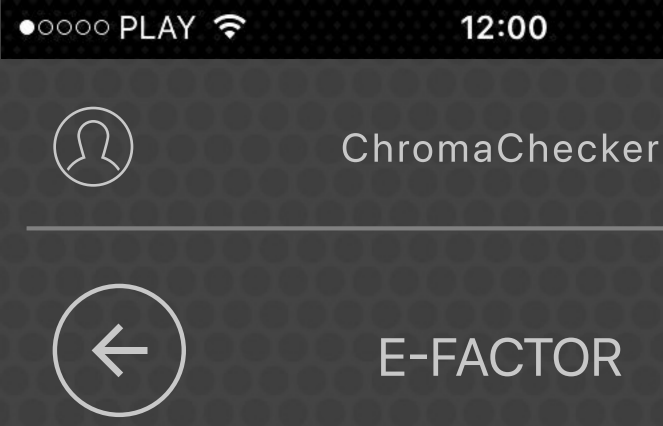
HIDE THIS PAGE NEXT TIME





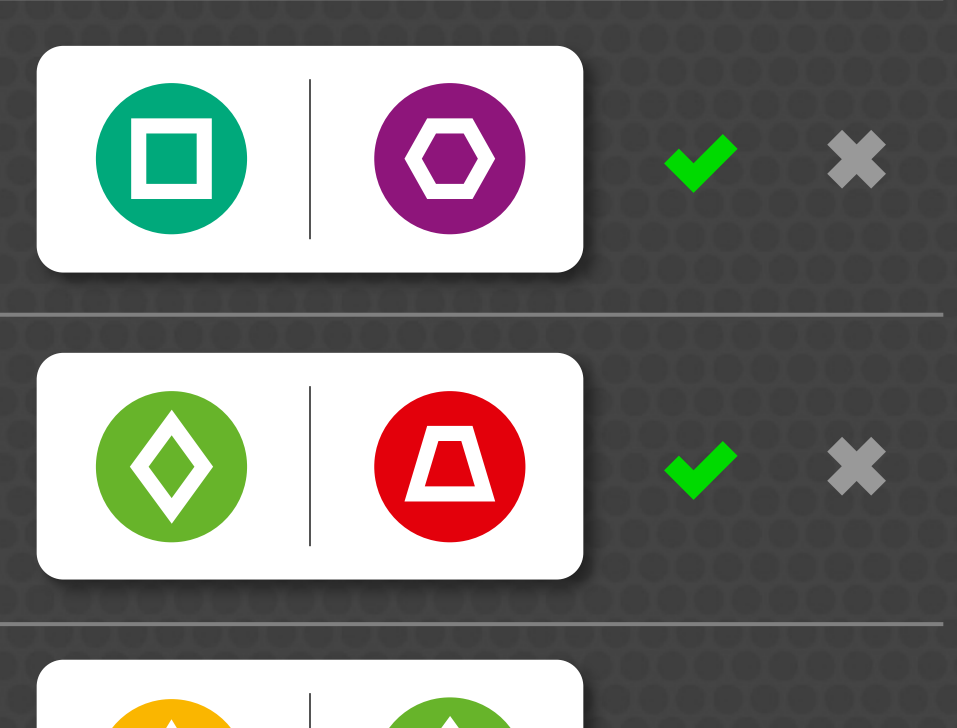


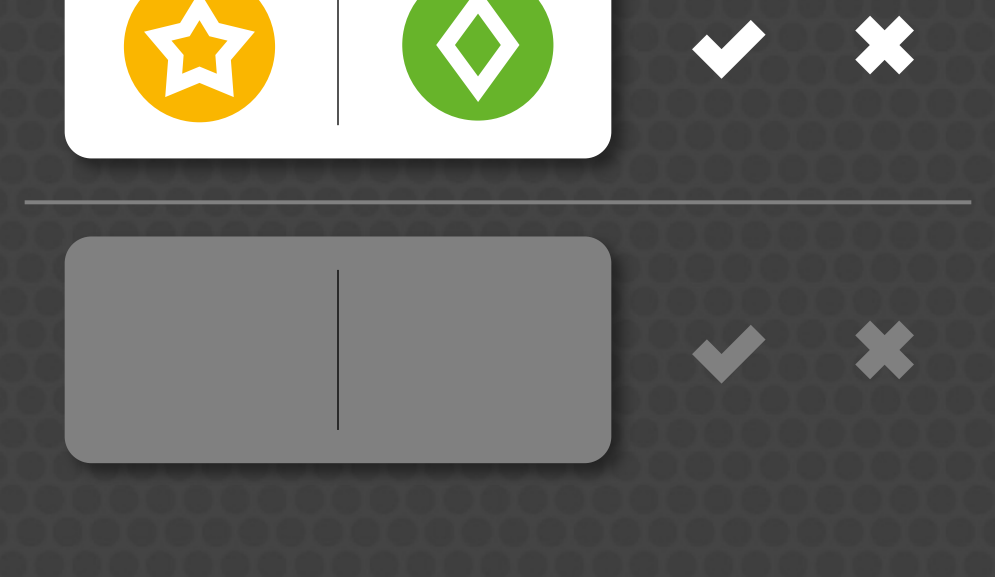






* 91%





* 91%

ŀ



ChromaChecker









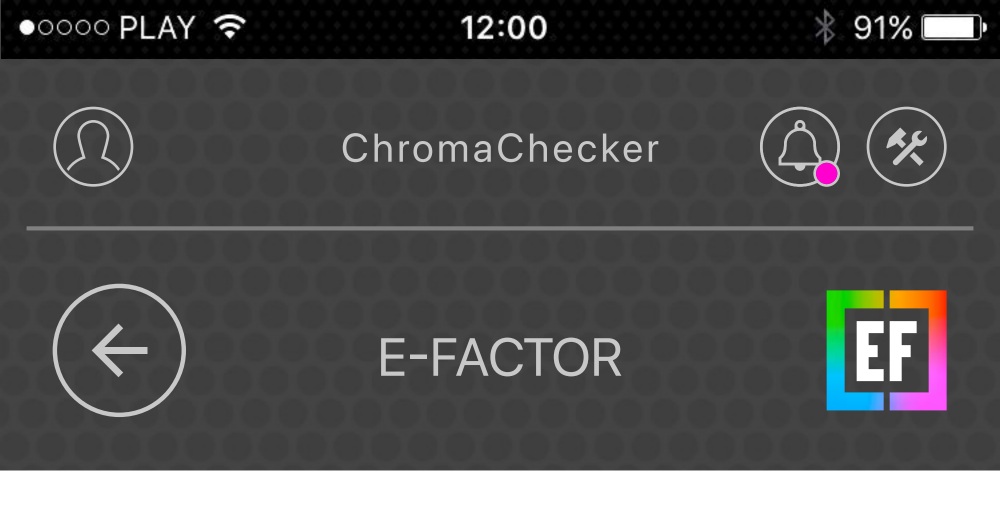
YOUR E-FACTOR IS





WHAT DOES IT MEAN?

CONTINUE



PERSONAL E-FACTOR

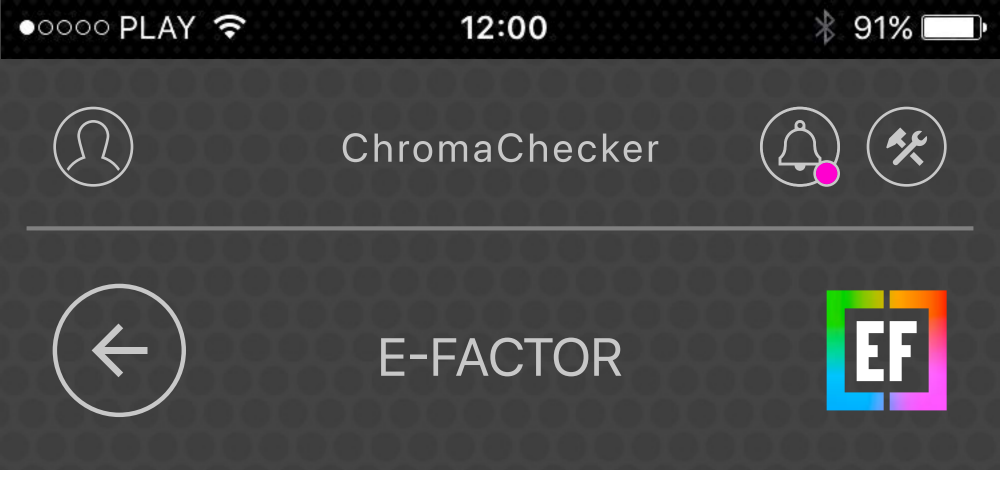


An E-Factor of 6+ is representative of how many printers reproduce color throughout the world today. For the most part, these print organizations have not internalized the G7 or ISO process to control their devices and have not implemented complete color control to all their printing devices. Know what E-Factor is and probably will not be willing to guarantee an E-Factor of 6, which means you may need to find a Printer with an E-Factor of 5 or less to run your work.

SEE MORE ABOUT E-FACTOR...

NEED MORE INFORMATION? PURCHASE ADDITIONAL E-FACTOR COLOR TOLERANCE EXERCICES? CONTACT US

CONTINUE



PERSONAL E-FACTOR



GROUP: CHOOSE OR CREATE NEW ONE

NAME: ENTER NAME OR NICK

| AGE | 20–29 |
|---------------------|-------|
| GENDER | MALE |
| COLOR CRITICAL WORK | YES |
| PROFESSION | DTP |



PRINT BUYERS



BEGIN NEW TEST





PERSONAL E-FACTOR STATISTICS

GROUP: TRAINNG CHICAGO 2020-03-17

| NICK #001 | 2016.03.15 | 2 |
|---------------|------------|---|
| NICK #002 | 2016.03.15 | 4 |
| JOHN K. | 2016.03.15 | 1 |
| DAVID HUNTER | 2016.03.15 | 2 |
| PIERRE URBAIN | 2016.03.15 | 2 |
| NICK #007 | 2016.03.15 | 3 |











* 91%

ŀ



ChromaChecker





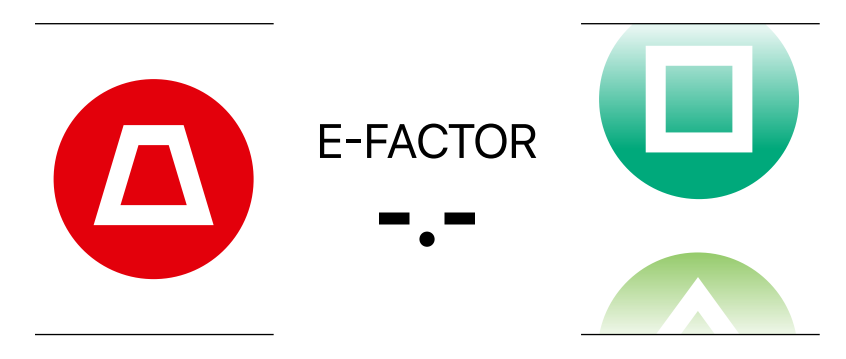




E-FACTOR SAMPLER B1-02A

revolver

revolver



revolver



E-FACTOR

