

i1, eXact, MYIRO-1

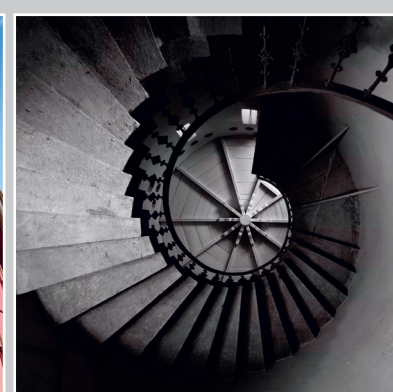
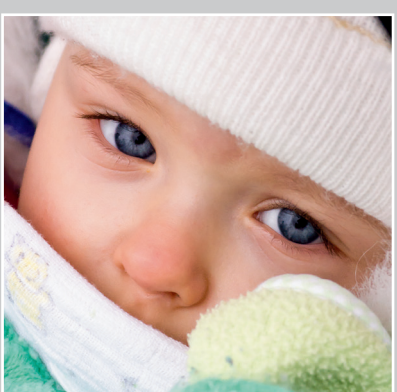
## CC Digital QC • DQC-01

1. Review gray background for streaks or unevenness, if seen, perform maintenance on the printer to eliminate before step #2.
2. If print is set for G7® mode, the 50% gray circles should match; If not, please check workflow configuration to ensure G7® settings.
3. If 1&2 are correct, measure target using CC Capture to assess Color Conformance!

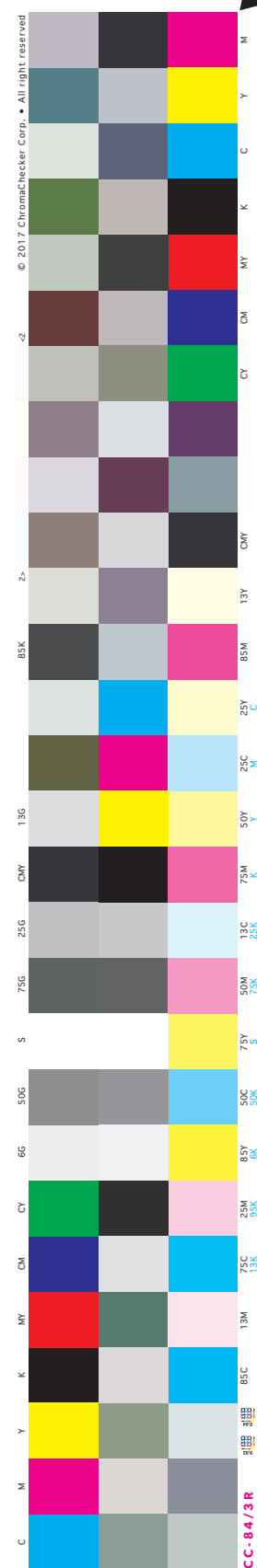
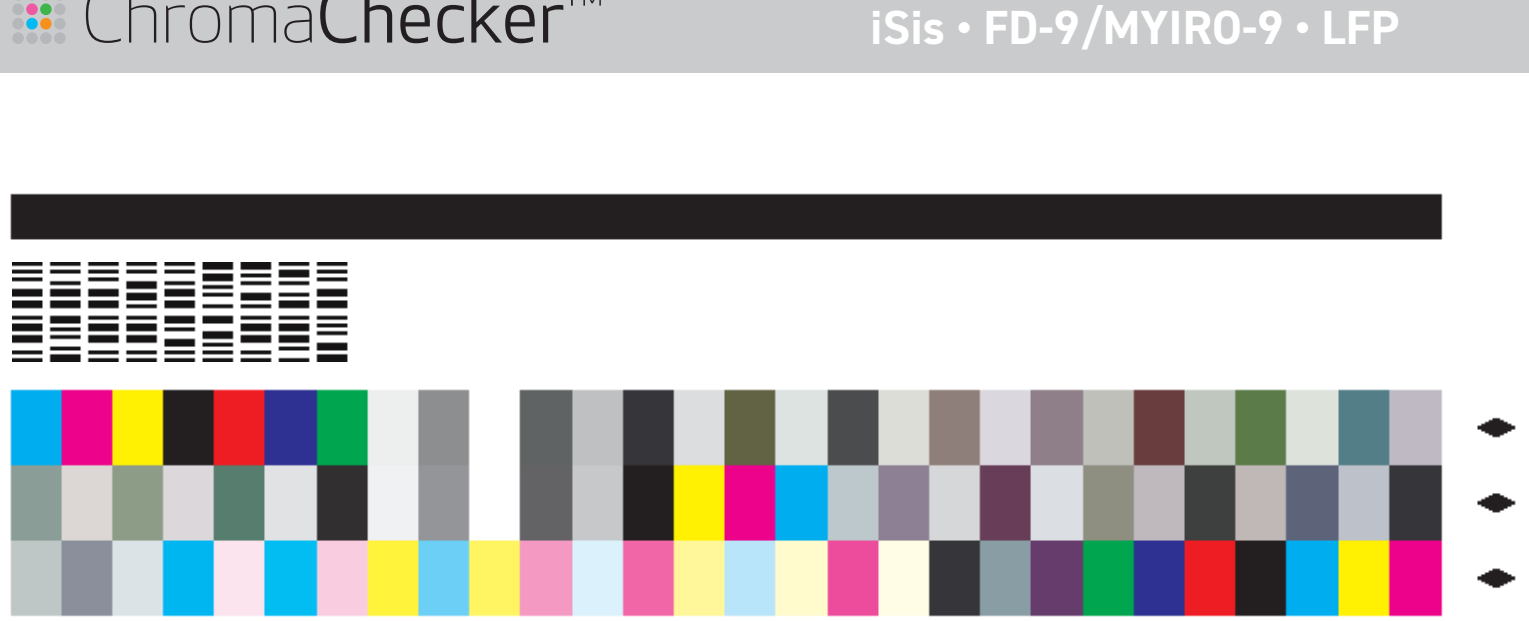
Company Name/ Location: .....

Printing Device / RIP: .....

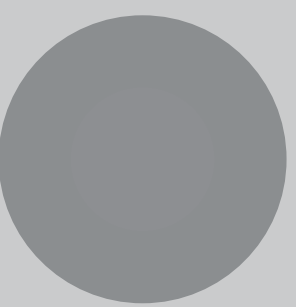
Substrate: .....



i1 lo bottom



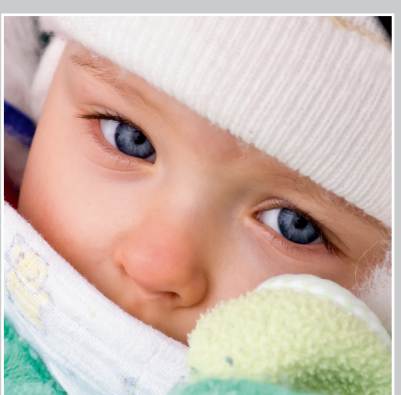
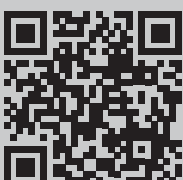
i1, eXact, MYIRO-1



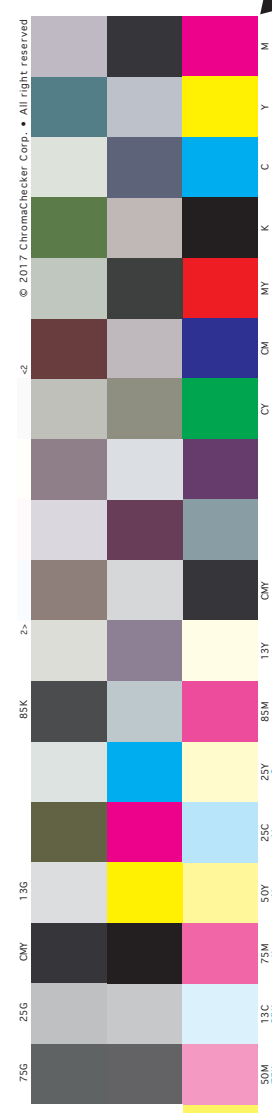
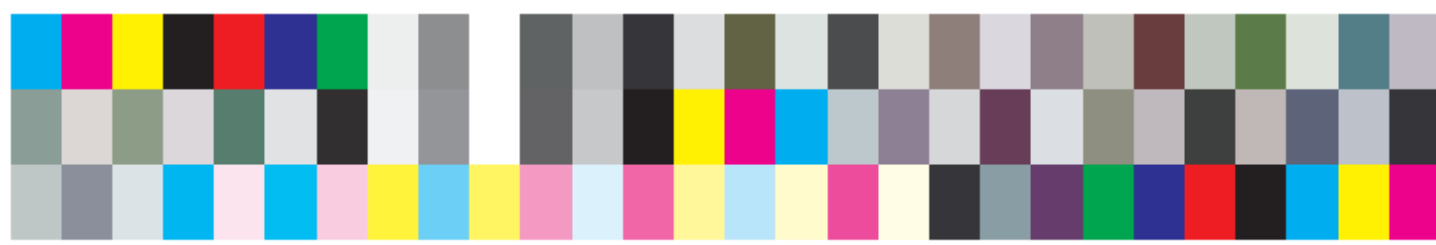
## CC Digital QC • DQC-02

1. Review gray background for streaks or unevenness, if seen, perform maintenance on the printer to eliminate before step #2.
2. If print is set for G7® mode, the 50% gray circles should match; If not, please check workflow configuration to ensure G7® settings.
3. If 1&2 are correct, measure target using CC Capture to assess Color Conformance!

Company Name/ Location: .....  
Printing Device / RIP: .....  
Substrate: .....



i110 bottom



i1lo bottom

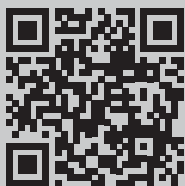
## CC Digital QC • DQC-03

1. Review gray background for streaks or unevenness, if seen, perform maintenance on the printer to eliminate before step #2.
2. If print is set for G7® mode, the 50% gray circles should match; If not, please check workflow configuration to ensure G7® settings.
3. If 1&2 are correct, measure target using CC Capture to assess Color Conformance!

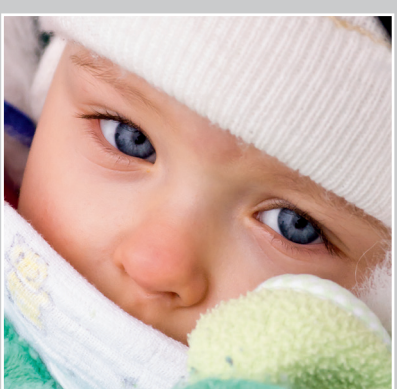
Company Name/ Location: .....

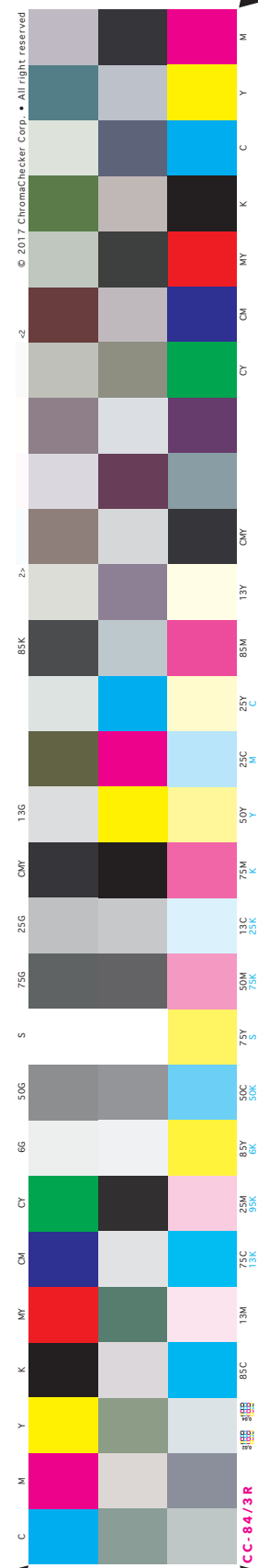
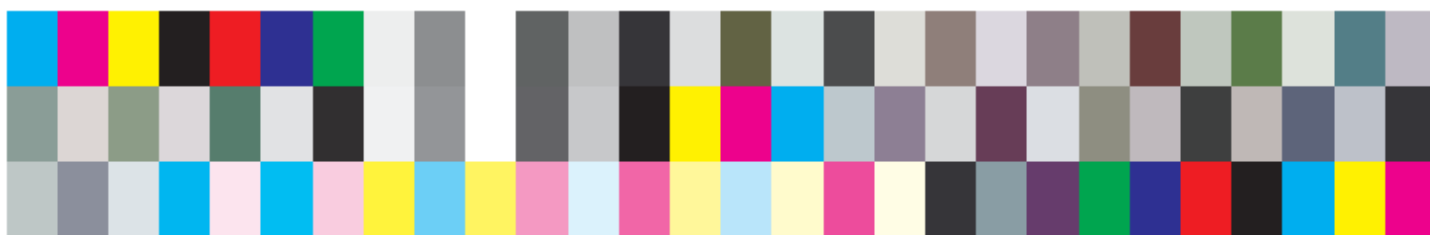
Printing Device / RIP: .....

Substrate: .....



i1, eXact, MYIRO-1





## i110 A, i110 B, i110 C

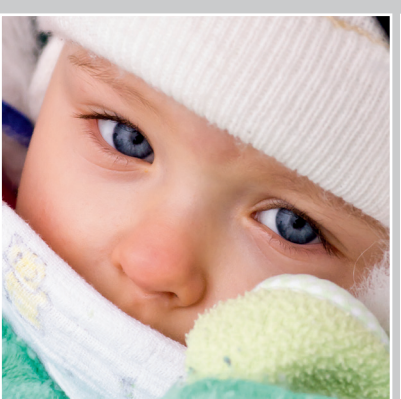
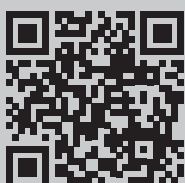
## CC Digital QC • DQC-04

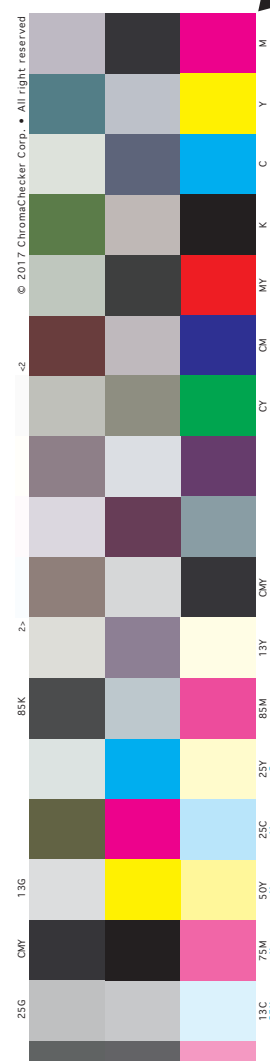
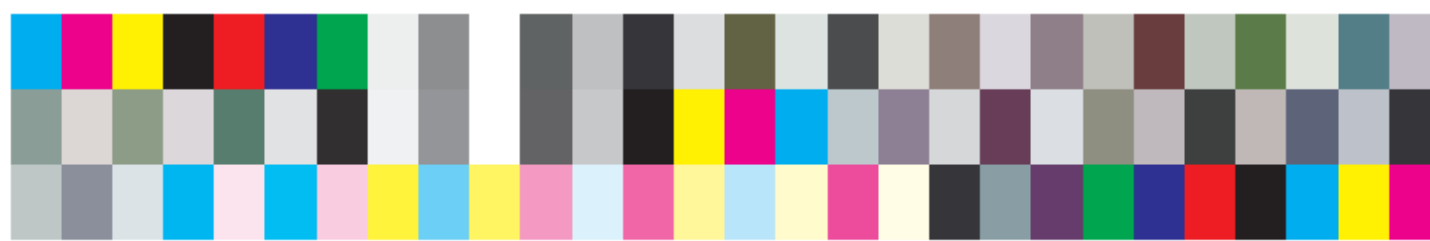
1. Review gray background for streaks or unevenness, if seen, perform maintenance on the printer to eliminate before step #2.
2. If print is set for G7® mode, the 50% gray circles should match; If not, please check workflow configuration to ensure G7® settings.
3. If 1&2 are correct, measure target using CC Capture to assess Color Conformance!

Company Name/ Location: .....

Printing Device / RIP: .....

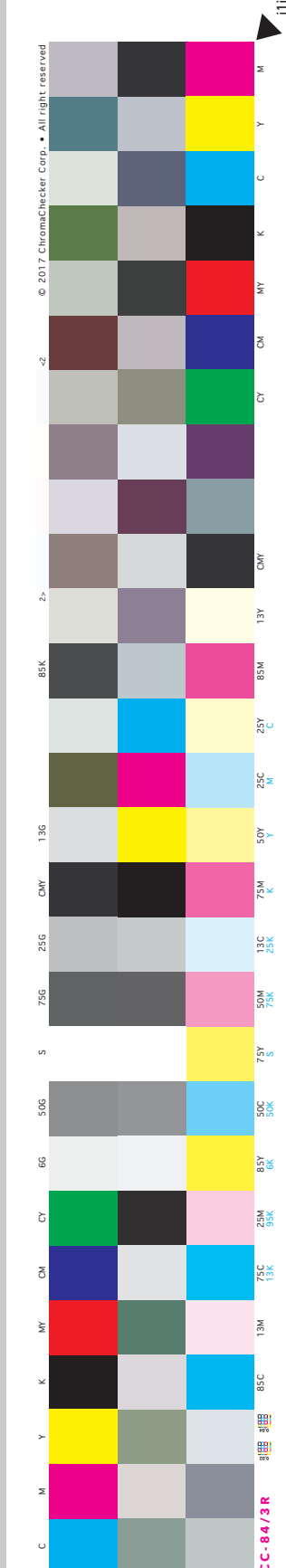
Substrate: .....





i10 A

i10 B



i10 C

i1, eXact, MYIRO-1

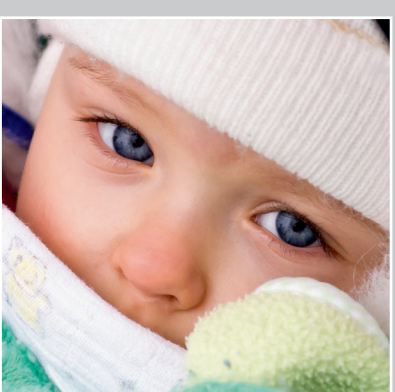
## CC Digital QC • DQC-05

1. Review gray background for streaks or unevenness, if seen, perform maintenance on the printer to eliminate before step #2.
2. If print is set for G7® mode, the 50% gray circles should match; If not, please check workflow configuration to ensure G7® settings.
3. If 1&2 are correct, measure target using CC Capture to assess Color Conformance!

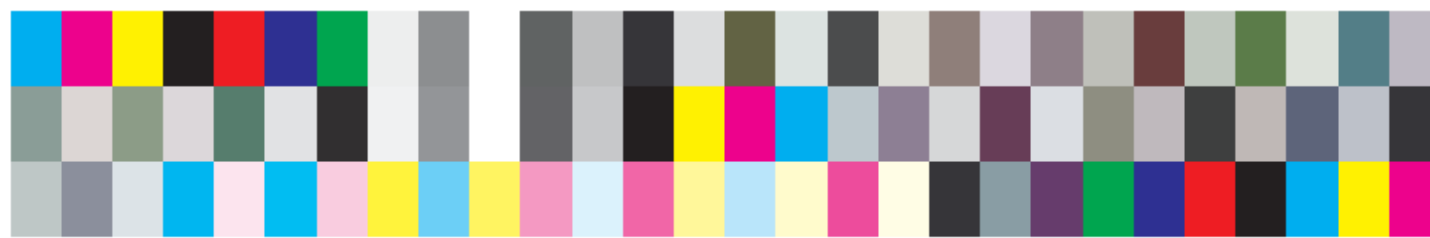
Company Name/ Location: .....

Printing Device / RIP: .....

Substrate: .....



i10 bottom



**CC Digital QC • DQC-06**

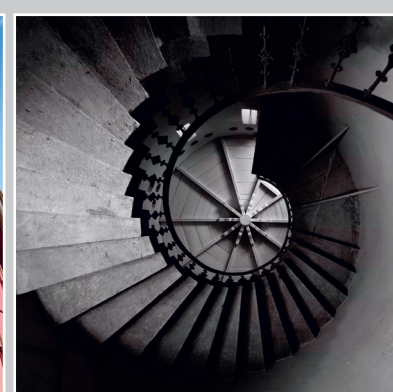
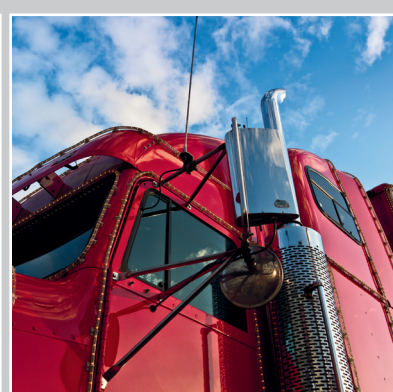
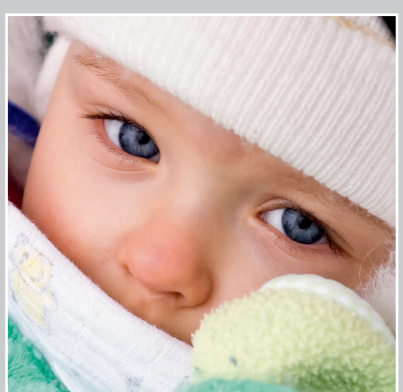
1. Review gray background for streaks or unevenness, if seen, perform maintenance on the printer to eliminate before step #2.  
 2. If print is set for G7® mode, the 50% gray circles should match; If not, please check workflow configuration to ensure G7® settings.  
 3. If 1&2 are correct, measure target using CC Capture to assess Color Conformance!

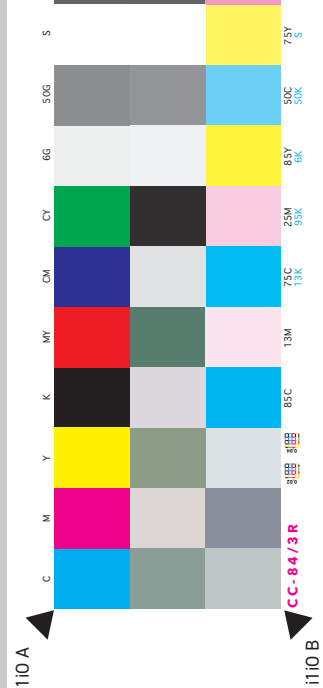
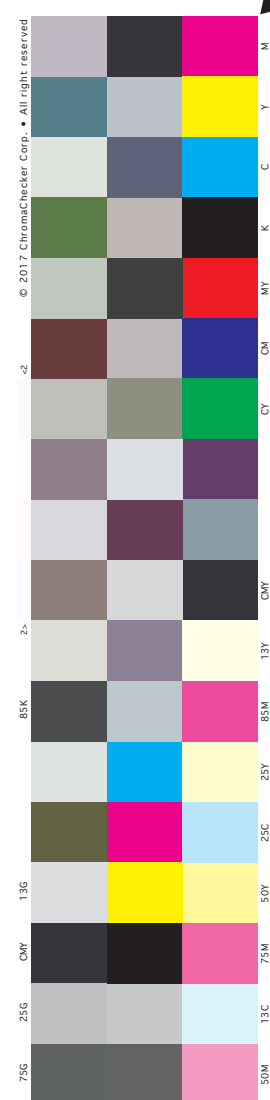
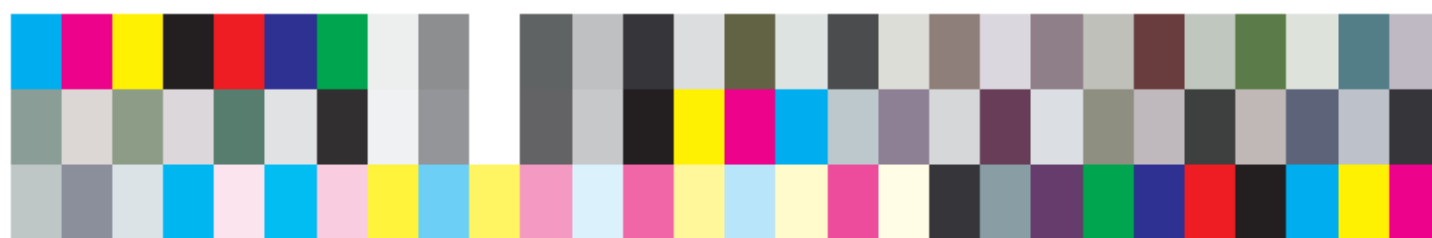
Company Name/ Location: .....  
 Printing Device / RIP: .....  
 Substrate: .....

i10 A      i10 B      i10 C

© 2017 ChromaChecker Corp. • All rights reserved.

Color calibration target with vertical color bars and a QR code.



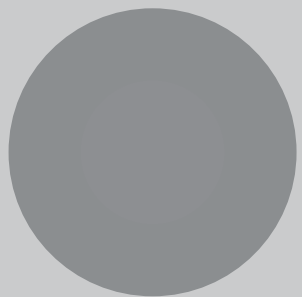


i110 A      i110 B      i110 C

## i1, eXact, MYIRO-1

### CC Digital QC • DQC-07

1. Review gray background for streaks or unevenness, if seen, perform maintenance on the printer to eliminate before step #2.
2. If print is set for G7® mode, the 50% gray circles should match; If not, please check workflow configuration to ensure G7® settings.
3. If 1&2 are correct, measure target using CC Capture to assess Color Conformance!



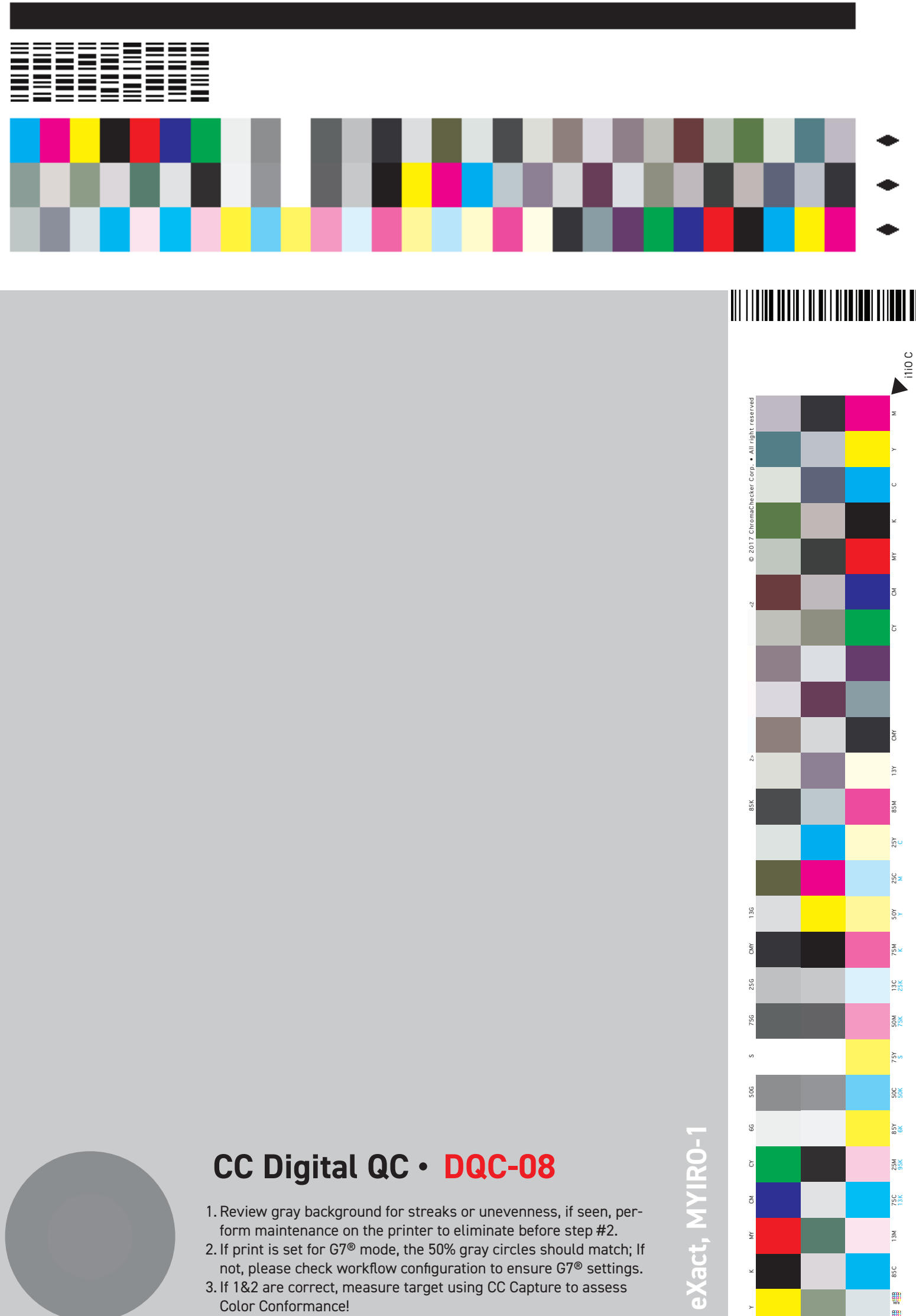
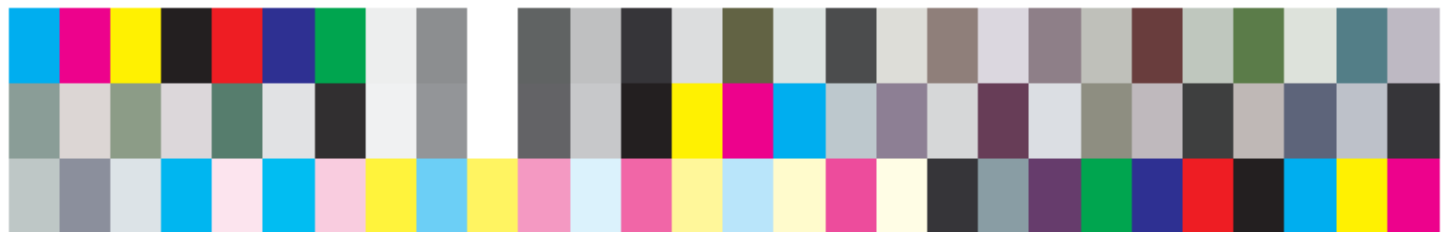
Company Name/ Location: .....

Printing Device / RIP: .....

Substrate: .....



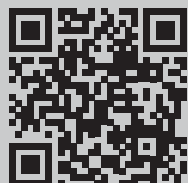
i110 bottom



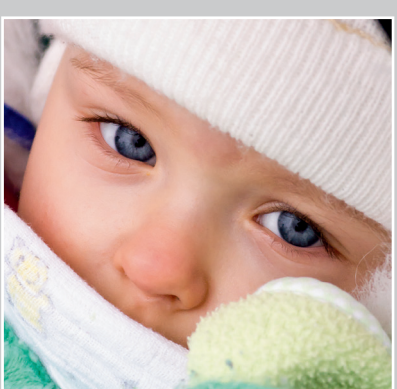
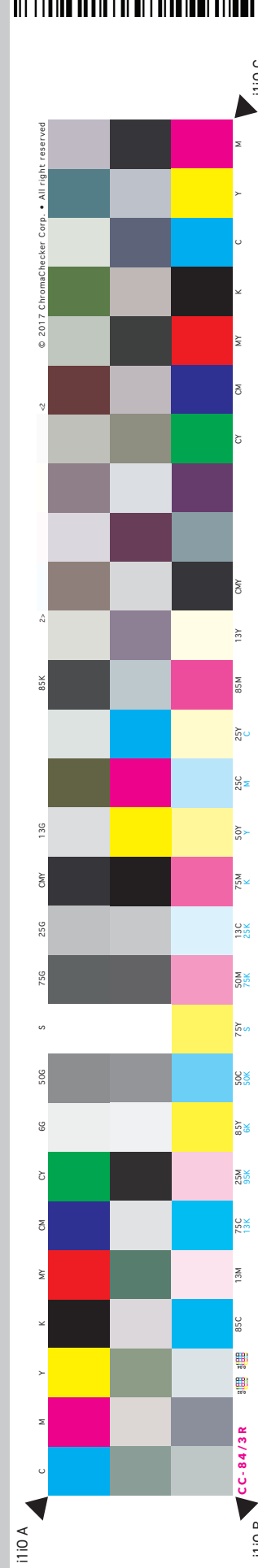
## CC Digital QC • DQC-08

1. Review gray background for streaks or unevenness, if seen, perform maintenance on the printer to eliminate before step #2.
2. If print is set for G7® mode, the 50% gray circles should match; If not, please check workflow configuration to ensure G7® settings.
3. If 1&2 are correct, measure target using CC Capture to assess Color Conformance!

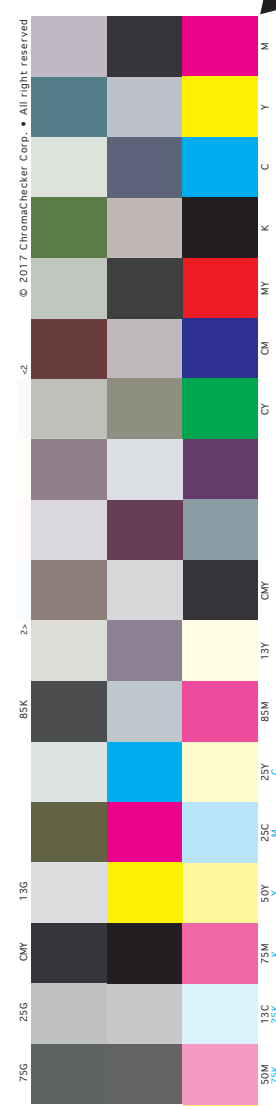
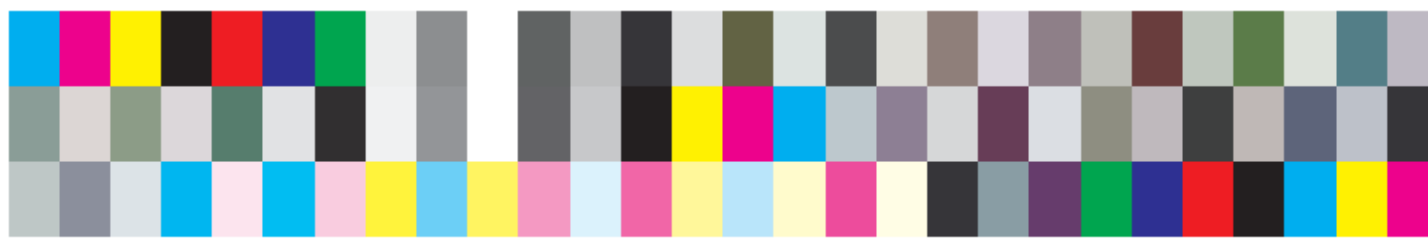
Company Name/ Location: .....  
Printing Device / RIP: .....  
Substrate: .....



## i1, eXact, MYIRO-1



i1lo bottom



## i1, eXact, MYIRO-1

### CC Digital QC • DQC-09

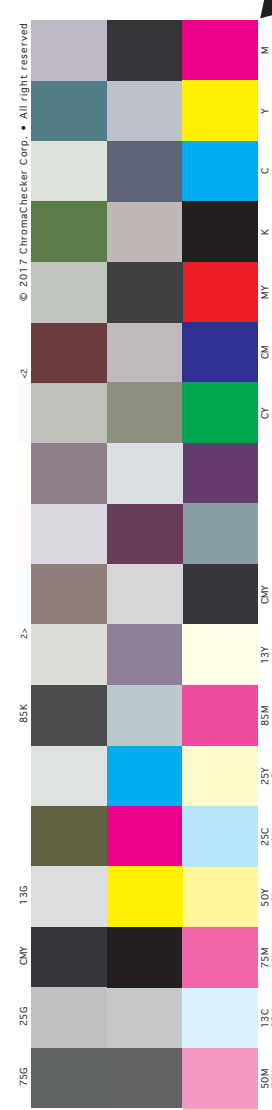
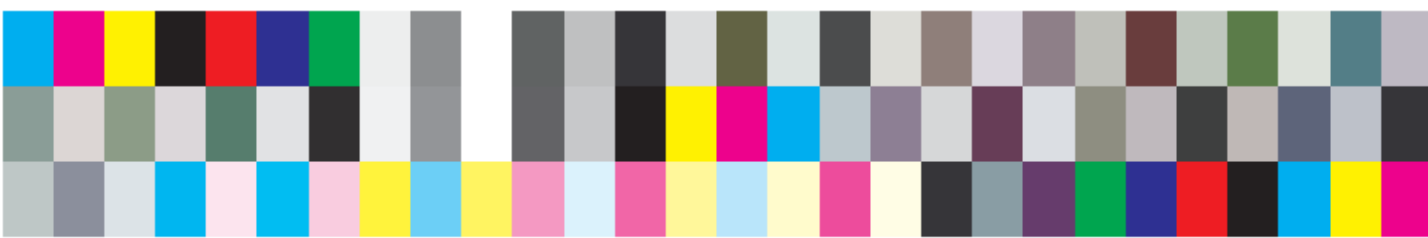
1. Review gray background for streaks or unevenness, if seen, perform maintenance on the printer to eliminate before step #2.
2. If print is set for G7® mode, the 50% gray circles should match; If not, please check workflow configuration to ensure G7® settings.
3. If 1&2 are correct, measure target using CC Capture to assess Color Conformance!

Company Name/ Location: .....

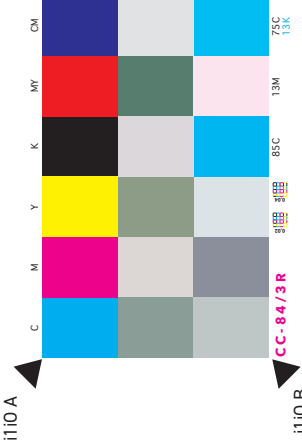
Printing Device / RIP: .....

Substrate: .....





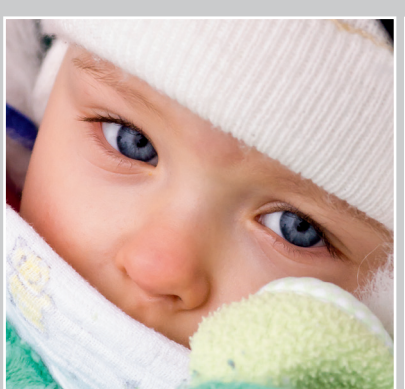
## i1, eXact, MYIRO-1



## CC Digital QC • DQC-10

1. Review gray background for streaks or unevenness, if seen, perform maintenance on the printer to eliminate before step #2.
2. If print is set for G7® mode, the 50% gray circles should match; If not, please check workflow configuration to ensure G7® settings.
3. If 1&2 are correct, measure target using CC Capture to assess Color Conformance!

Company Name/ Location: .....  
Printing Device / RIP: .....  
Substrate: .....



i10 bottom