Example Page of 5% Ink or Toner Coverage

This page can be used as an example to show a page coverage of approximately 5%. Traditionally, printer and multifunction printing equipment was tested using a standard benchmark of 5% coverage in order to ascertain expected print speed and overall printing performance when used in typical average conditions.

More recent testing methods performed by the ISO and IEC provide set parameters and conditions in which more accurate performance metrics can be gathered.

Many factors affect the per-page cost of your print output, including but not limited to the following:

Page coverage, Page size and margins, Image types, Printing mode, Number of cartridges used during the printing process, Environmental conditions (for example: temperature, humidity, altitude), Network set-up, connection types and speeds, Document size, format and type, Media type used.

For more information on how to optimise your printing habits and reduce your print costs, printerland is here to help. Just give us a call on 0800 840 1992 to learn more.

Read on to discover what 10% print coverage looks like.....



Example Page of 10% Ink or Toner Coverage

This page can be used as an example to show a page coverage of approximately 10%. Traditionally, printer and multifunction printing equipment was tested using a standard benchmark of 5% coverage in order to ascertain expected print speed and overall printing performance when used in typical average conditions.

More recent testing methods performed by the ISO and IEC provide set parameters and conditions in which more accurate performance metrics can be gathered.

Many factors affect the per-page cost of your print output, including but not limited to the following:

Page coverage, Page size and margins, Image types, Printing mode, Number of cartridges used during the printing process, Environmental conditions (for example: temperature, humidity, altitude), Network set-up, connection types and speeds, Document size, format and type, Media type used.

How is ISO and IEC testing performed?

An example of a typical testing scenario could be described as follows:

- Printers and Cartridges
 - $\circ~$ A minimum of 3 printers are tested with a minimum of 3 cartridges per device
 - Cartridges are sourced from the open market and from multiple sources
 - Cartridges should be source from different production batches
 - Testing of 9 samples of each cartridge provides the lowest estimated yield estimates at a significance of 90%
- Standard Test Page
 - A single page is used for testing
 - Coverage area is marginally below 5%
 - Pages are printing in a continuous mode, only stopping when media replenishment is required.
- Printer Set-up
 - \circ $\;$ Devices are set-up according to the instructions.
 - \circ $\;$ Drivers and settings are set to their defaults.
 - New/unused printers must run through a complete cartridge before the test is started

For more information on how to optimise your printing habits just

give us a call on 0800 840 1992 to learn more.

Read on to discover what 30% print coverage looks like.....

Please note: This document is intended as a guide to estimate page coverage only and does not account for the displayed post-it note graphic displayed in the bottom right-hand corner

Example Page of 30% Ink or Toner Coverage



Please note: This document is intended as a guide to estimate page coverage only and does not account for the displayed post-it note graphic displayed in the bottom right-hand corner

British Caffeine Consumption

••

The average British worker drinks 2 cups of tea, 2 cups of coffee and 3 glasses of water in the working day

of workers don't feel productive until they've had caffeine

15% say they need tea and coffee to get through the work day



think their caffeine intake makes them better at their job

90%

Coverage

Printerland^{*}.co.uk

10% think they have a caffei