## ISO/IEC 19798 Declaration of Yield

For Colour Toner Laser Cartridges

## **Description:**

cyan: HP Color LaserJet 4730 (644A) Cyan

Yellow: #N/A

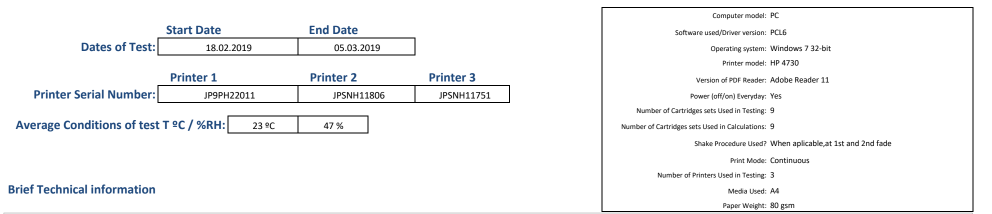
Magenta: HP Color LaserJet 4730 (644A) Magenta

Black: HP Color LaserJet 4730 (644A) Black

|                  | Black   | Cyan    | Yellow | Magenta |   | Average Continuous<br>Composite Crtg Yield |       |
|------------------|---------|---------|--------|---------|---|--|-------|
| PRPS PN:         | 4228925 | 4228932 | #N/A   | 4228949 | _ |  |       |
| OEM Equiv.:      | Q6460A  | Q6461A  | Q6462A | Q6463A  |   | к  | СҮМ   |
| OEM Yield Spec.: | 12000   | 12000   | 12000  | 12000   |   | 12600                                      | 12780 |

## Page Yield Information:

|         | Yield   | Standard  | 90% Lower  | 90% Upper  | Printer 1 | Printer 1 | Printer 1 | Printer 2 | Printer 2 | Printer 2 | Printer 3 | Printer 3 | Printer 3 |
|---------|---------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Color   | Average | Deviation | Confidence | Confidence | Test 1    | Test 2    | Test 3    | Test 1    | Test 2    | Test 3    | Test 1    | Test 2    | Test 3    |
| Black   | 12904   | 485       | 12603      | 13205      | 12360     | 12561     | 13114     | 13005     | 12980     | 12697     | 13514     | 13658     | 12250     |
| Cyan    | 12918   | 267       | 12753      | 13083      | 12870     | 13005     | 13405     | 13111     | 13006     | 12900     | 12850     | 12639     | 12478     |
| Yellow  | 13224   | 613       | 12844      | 13604      | 14000     | 13690     | 14006     | 12949     | 13666     | 12854     | 12750     | 12413     | 12690     |
| Magenta | 13169   | 645       | 12769      | 13569      | 13006     | 13560     | 13870     | 14111     | 13654     | 12877     | 12596     | 12369     | 12478     |



All Products with dates of release after the ISO standards 19752 (for monochrome crtgs) and 19798 (for color crtgs) have been tested follo wing these same standards. For other products this type of analysis has only been made when major changes to configurations has been done in any of the manufacturing locations.

## Please note:

These products are not related or affiliated with any of the above trade marks referenced in models descriptions. These trademarks are only mentioned for a clear identification of the remanufactured product tested.

