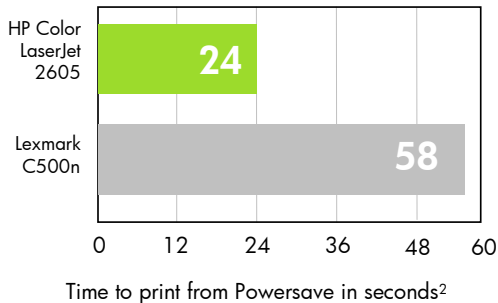


HP Color LaserJet 2605 vs. Lexmark C500n



Less waiting with HP.



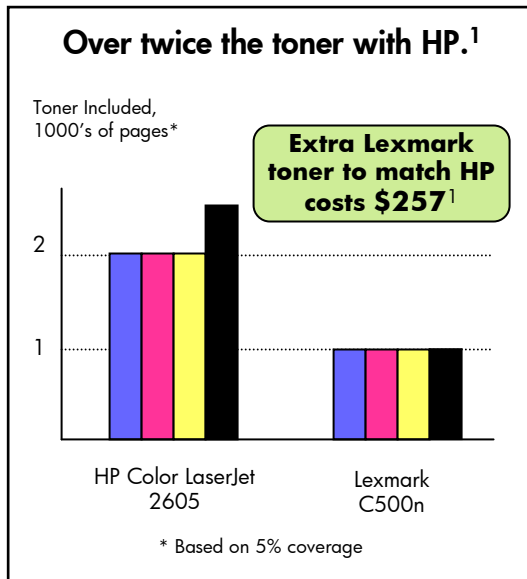
Significant differences between these printers could impact...

productivity:

Less waiting with HP – From Powersave mode, the HP Color LaserJet 2605 warms up and prints in 24 seconds using HP Instant-On technology while the Lexmark takes 58 seconds to warm up and print its first page.² With this performance advantage, HP can complete printing a six page color job before Lexmark prints a single page. Plus, the HP Color LaserJet 2605 has a faster color speed, 10 ppm vs 8 ppm for Lexmark.

Less space required and more functionality – The HP Color LaserJet 2605 requires 10% less space, 2.0 square feet of space (width x depth) compared to 2.2 square feet for the Lexmark C500n.¹ Also, the HP Color LaserJet 2605 supports PostScript & PCL which the Lexmark C500n does not, and the CLJ 2605dn features automatic 2-sided printing which is not available on the Lexmark C500n, even as an option.

Over twice the toner with HP.¹



Reliability and total cost of ownership:

More toner in the box – The HP Color LaserJet 2605 ships with more than twice the toner in the box. HP ships with 2,000 pages of CMY toner and 2,500 pages of black, while the Lexmark C500n ships with only 1,000 pages of CMYK toner. A Lexmark user must buy \$257 in extra toner to match what they get with HP¹. This cost is significant because the Lexmark C500n has a 24 cent color cost per page for 20% coverage using standard cartridges.

No replacement parts beyond toner – Beyond toner cartridges, with the Lexmark C500n users must replace an imaging drum every 30,000 color pages for \$212.50 and a toner waste bottle every 7,500 color pages.¹ With HP, there are no replacement parts beyond toner cartridges.

1 – Yields and dimensions based on manufacturer published product information. Extra toner value based on toner prices from Lexmark.com using standard toner cartridges as of 10/19/06. C,M,Y cartridges cost \$98.45 each for 1500 pages and black costs \$90 for 2500 pages.

2- Based on HP testing.

