

16 Week Fade test
 Arches Bright White, Eboni-6 Neutralized with toner v.1
 Sprayed with Lascaux "Fixativ" (non-UV)

www.PaulRoark.com

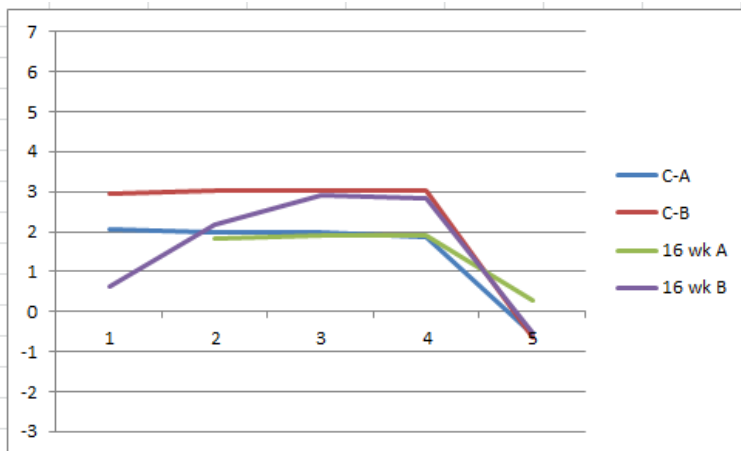
8/2015

Lab A & B are shown in the upper graph. The average of 2 spectro reads is to the right. (The meter would not give a valid read of the bleached paper's Lab A, probably because the paper had exceeded the calibration chip brightness in that respect.)

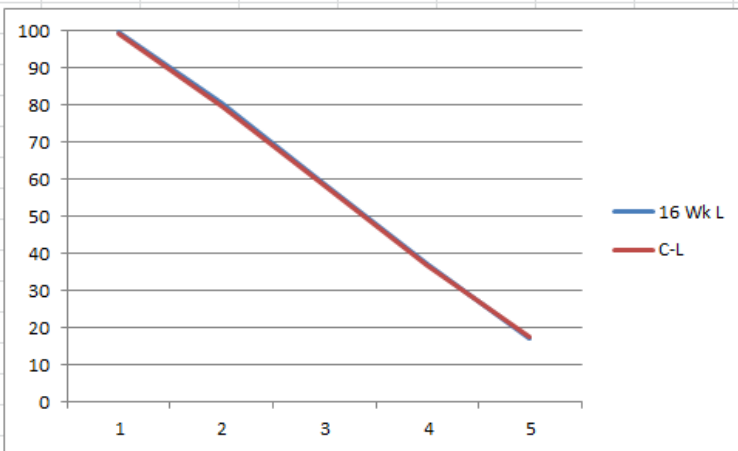
The paper white is on the left end of the graphs, 100% black on the right.

Lab L is in the lower graph.

The only significant change is the bleaching of the paper, affecting mostly the Lab B value.



C-A	C-B	16 wk A	16 wk B
2.05	2.94		0.625
1.975	3.02	1.82	2.18
1.99	3.04	1.885	2.925
1.85	3.03	1.885	2.815
-0.59	-0.67	0.26	-0.535



16 Wk L	C-L
99.635	99.125
80.45	79.75
58.86	58.235
37.19	36.935
17.265	17.57

Based on a test of Claria, I estimate that the 16 week test is roughly equivalent to more than 100 Megalux-hours of exposure in the aardenburg-imaging.com testing. 100 Mlux-hours of Aal&A testing is the equivalent of 51 display years in Wilhelm's testing.