

## ISO/IEC 19798 Yield Test Report

### EPSON AL-CX28DN

#### Cartridge Code:

Cyan(C)	C13S050492	Magenta(M)	C13S050491
Yellow(Y)	C13S050490	Black(K)	C13S050493

#### Declaration of yield:

Average Continuous Composite Color(CMY) Cartridge	9100	standard pages
Average Continuous Black Cartridge(K) Yield	7400	standard pages
Declared yield value in accordance with ISO/IEC 19798		

#### Tested Cartridge Summary:

90% Lower Confidence:

Cyan Cartridge:	9981	standard pages
Magenta Cartridge:	8895	standard pages
Yellow Cartridge:	8799	standard pages
Black Cartridge:	7438	standard pages

#### Date Tested:

2010/02/12-2010/02/25

#### For questions concerning testing contact:

SEIKO EPSON CORPORATION  
80 Harashinden, Hirooka, Shiojiri-shi, Nagano-ken 399-0785 JAPAN  
Attn: IJP·LP Sales & Marketing Department

Number of cartridges used in testing:	C=9	M=9	Y=9	K=9
Number of cartridges used in calculations:	C=9	M=9	Y=9	K=9
Shake procedure used?	No			
Print mode:	Continuous (500pages/job)			
Number of engines used in testing:	3			
Media used:	FUJI XEROX P(64gsm)			
Paper size:	A4			
Paper feed orientation:	Short edge feed			
Computer model:	EPSON Endeaver NT2850			
Driver version:	EPSON AL-CX28 PS Version. 1.0.3.0			
Operating system:	Microsoft Windows XP			
Application software	Adobe Reader Ver.9.3.0			
Test page version	ISO-IEC 24712 FCD Test Suite.pdf			
Power (off/ on) everyday	Yes			

**Cartridge Testing Data:**

Engine	Color	Cartridge	Temperature			Humidity			Cartridge Yield	Cart Used in Calculation
			Avg	Max	Min	Avg	Max	Min		
100002	C	L/N, 8X24K1N3-#1	21.6	23.4	22.5	41	46	43	10180	Y
100002	C	L/N, 8X24K1N3-#2	21.6	23.4	22.7	41	47	43	10355	Y
100002	C	L/N, 8X24K1N3-#3	21.6	23.3	22.7	41	48	45	9970	Y
100005	C	L/N, 8X24K1N3-#4	21.6	23.2	22.6	41	46	43	9800	Y
100005	C	L/N, 8X24K1N3-#5	21.6	23.4	22.7	41	47	43	10460	Y
100005	C	L/N, 8X24K1N3-#6	21.6	23.3	22.7	41	48	45	10410	Y
100006	C	L/N, 8X24K1N3-#7	21.6	23.4	22.6	41	46	43	9985	Y
100006	C	L/N, 8X24K1N3-#8	21.6	23.4	22.7	41	47	43	10060	Y
100006	C	L/N, 8X24K1N3-#9	21.6	23.3	22.7	41	48	45	9925	Y
100002	M	L/N, 8X24L1N3-#1	21.6	23.4	22.5	41	46	43	9120	Y
100002	M	L/N, 8X24L1N3-#2	21.6	23.4	22.7	41	47	43	9225	Y
100002	M	L/N, 8X24L1N3-#3	21.6	23.3	22.7	41	48	45	9340	Y
100005	M	L/N, 8X24L1N3-#4	21.6	23.2	22.6	41	46	43	9205	Y
100005	M	L/N, 8X24L1N3-#5	21.6	23.4	22.7	41	47	43	8615	Y
100005	M	L/N, 8X24L1N3-#6	21.6	23.3	22.7	41	48	45	9315	Y
100006	M	L/N, 8X24L1N3-#7	21.6	23.4	22.6	41	46	43	8840	Y
100006	M	L/N, 8X24L1N3-#8	21.6	23.4	22.7	41	47	43	8680	Y
100006	M	L/N, 8X24L1N3-#9	21.6	23.3	22.7	41	48	45	9295	Y
100002	Y	L/N, 8X24M1N3-#1	21.6	23.4	22.5	41	46	43	9215	Y
100002	Y	L/N, 8X24M1N3-#2	21.6	23.4	22.7	41	47	43	8770	Y
100002	Y	L/N, 8X24M1N3-#3	21.6	23.3	22.7	41	48	45	8955	Y
100005	Y	L/N, 8X24M1N3-#4	21.6	23.4	22.6	41	46	43	8905	Y
100005	Y	L/N, 8X24M1N3-#5	21.6	23.4	22.7	41	47	43	8790	Y
100005	Y	L/N, 8X24M1N3-#6	21.6	23.3	22.7	41	48	45	8580	Y
100006	Y	L/N, 8X24M1N3-#7	21.6	23.4	22.6	41	46	43	8955	Y
100006	Y	L/N, 8X24M1N3-#8	21.6	23.4	22.7	41	47	43	9025	Y
100006	Y	L/N, 8X24M1N3-#9	21.6	23.3	22.7	41	48	45	9015	Y
100002	K	L/N, 8X24N1N3-#1	21.6	23.4	22.5	41	46	43	7950	Y
100002	K	L/N, 8X24N1N3-#2	21.6	23.4	22.7	41	47	43	7775	Y
100002	K	L/N, 8X24N1N3-#3	21.6	23.3	22.7	41	48	45	8415	Y
100005	K	L/N, 8X24N1N3-#4	21.6	23.4	22.5	41	46	43	7365	Y
100005	K	L/N, 8X24N1N3-#5	21.6	23.4	22.7	41	47	43	7265	Y
100005	K	L/N, 8X24N1N3-#6	21.6	23.3	22.7	41	48	45	7940	Y
100006	K	L/N, 8X24N1N3-#7	21.6	23.4	22.5	41	46	43	7210	Y
100006	K	L/N, 8X24N1N3-#8	21.6	23.4	22.7	41	47	43	7375	Y
100006	K	L/N, 8X24N1N3-#9	21.6	23.3	22.7	41	48	45	7940	Y

	Average	Std Dev. Of Sample	90% Lower Confidence
<b>Cyan Cartridge</b>	10127	235	9981
<b>Magenta Cartridge</b>	9071	283	8895
<b>Yellow Cartridge</b>	8912	182	8799
<b>CMY Composite</b>	-	-	9195
<b>Black Cartridge</b>	7693	409	7438

**Comments:**