

ISO/IEC 19798 Yield Test Report

Epson AcuLaser C1700

Cartridge Code:

Cyan(C)	C13S050671	Magenta(M)	C13S050670
Yellow(Y)	C13S050669	Black(K)	C13S050672

Declaration of yield:

Average Continuous Composite Color(CMY) Cartridge	700 standard pages
Average Continuous Black Cartridge(K) Yield	700 standard pages
Declared yield value in accordance with ISO/IEC 19798	

Tested Cartridge Summary:

90% Lower Confidence:

Cyan Cartridge:	721	standard pages
Magenta Cartridge:	710	standard pages
Yellow Cartridge:	710	standard pages
Black Cartridge:	709	standard pages

Date Tested:

2010/12/06-2010/12/07

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 (100pages/job)			
Number of engines used in testing:	3			
Media used:	FX-C2 / 70gsm			
Paper size:	A4			
Paper feed orientation:	Short edge feed			
Computer model:	FMV-S8210			
Driver version:	0.8.0.4			
Operating system:	Microsoft Windows XP			
Application software	Adobe Reader ver 9.4.0			
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		
#020	C	#572	22.3	22.3	22.2	55.2	55.5	55.0	745	Yes
#020	C	#569	22.2	22.3	22.2	55.3	56.0	55.0	740	Yes
#020	C	#432	22.2	22.2	22.2	55.4	56.0	55.3	740	Yes
#026	C	#573	22.3	22.3	22.2	55.2	55.5	55.0	715	Yes
#026	C	#565	22.2	22.3	22.2	55.3	55.8	55.0	725	Yes
#026	C	#427	22.2	22.2	22.2	55.3	56.0	55.3	730	Yes
#120	C	#571	22.3	22.3	22.2	55.2	55.5	55.0	715	Yes
#120	C	#564	22.2	22.3	22.2	55.3	56.0	55.0	720	Yes
#120	C	#436	22.2	22.2	22.2	55.4	56.0	55.3	725	Yes
#020	M	#376	22.3	22.3	22.2	55.2	55.5	55.0	725	Yes
#020	M	#382	22.2	22.3	22.2	55.3	56.0	55.0	720	Yes
#020	M	#364	22.2	22.2	22.2	55.3	55.5	55.0	720	Yes
#026	M	#406	22.3	22.3	22.2	55.2	55.5	55.0	715	Yes
#026	M	#383	22.2	22.3	22.2	55.3	55.8	55.0	730	Yes
#026	M	#350	22.2	22.2	22.2	55.3	56.0	55.3	730	Yes
#120	M	#313	22.3	22.3	22.2	55.2	55.5	55.0	705	Yes
#120	M	#393	22.2	22.3	22.2	55.3	56.0	55.0	705	Yes
#120	M	#341	22.2	22.2	22.2	55.4	56.0	55.3	705	Yes
#020	Y	#123	22.2	22.3	22.2	55.1	55.5	55.0	715	Yes
#020	Y	#109	22.2	22.3	22.2	55.2	55.3	55.0	710	Yes
#020	Y	#256	22.2	22.3	22.2	55.4	55.8	55.0	720	Yes
#026	Y	#121	22.3	22.3	22.2	55.2	55.5	55.0	710	Yes
#026	Y	#110	22.2	22.3	22.2	55.3	55.8	55.0	715	Yes
#026	Y	#227	22.2	22.2	22.2	55.3	56.0	55.3	720	Yes
#120	Y	#122	22.3	22.3	22.2	55.2	55.5	55.0	705	Yes
#120	Y	#114	22.2	22.3	22.2	55.3	56.0	55.0	715	Yes
#120	Y	#248	22.2	22.2	22.2	55.3	55.5	55.0	715	Yes
#020	K	#247	22.3	22.3	22.1	55.2	55.5	55.0	710	Yes
#020	K	#249	22.2	22.3	22.2	55.3	56.0	55.0	715	Yes
#020	K	#286	22.2	22.2	22.2	55.3	55.5	55.0	715	Yes
#026	K	#238	22.3	22.3	22.1	55.2	55.5	55.0	710	Yes
#026	K	#250	22.2	22.3	22.2	55.3	55.8	55.0	710	Yes
#026	K	#280	22.2	22.2	22.2	55.3	56.0	55.3	710	Yes
#120	K	#246	22.3	22.3	22.1	55.2	55.5	55.0	710	Yes
#120	K	#255	22.2	22.3	22.2	55.3	56.0	55.0	710	Yes
#120	K	#287	22.2	22.2	22.2	55.4	56.0	55.3	710	Yes

	Average	Std Dev. Of Sample	90% Lower Confidence
Cyan Cartridge	728	11	721
Magenta Cartridge	717	10	710
Yellow Cartridge	714	5	710
CMY Composite			713
Black Cartridge	711	2	709

Comments: