



# Tech Info Library

## StyleWriter Printers: Ink Cartridge Life Span (2/97)

Article Created: 21 May 1996

Article Reviewed/Updated: 22 February 1997

TOPIC -----

This article provides the average life span, or yield, of the StyleWriter printer ink cartridges.

DISCUSSION -----

The table below gives you the average yield of the various StyleWriter ink cartridges.

Begin\_Table

StyleWriter Model	Apple Part #	Yield
Color StyleWriter Pro		
Cyan	M1949G/A	210 pages at 7.5% coverage
Magenta	M1950G/A	210 pages at 7.5% coverage
Yellow	M1951G/A	210 pages at 7.5% coverage
High-Capacity Black	M3822G/A	600 pages at 5% coverage
Color StyleWriter 2400		
Color StyleWriter 2500		
Color Cartridge	M3328G/A	2000 pages at 7.5% coverage
Black Cartridge	M3240G/A	900 pages at 5% coverage
Color Tank	M3329G/A	100 pages at 7.5% coverage
Black Tank	M3330G/A	100 pages at 7.5% coverage
PhotoGrade Ink Cartridge*	M5579G/A	45 pages

Color StyleWriter 2200		
+-----+		
Color Cartridge	M3908G/A	2000 pages at 7.5% coverage
+-----+		
Black Cartridge	M3909G/A	3000 pages at 5% coverage
+-----+		
High-Cap Black 3-pk	M3910G/A	540 pages at 5% coverage
+-----+		
Color Tank 3-pk	M3911G/A	120 pages at 7.5% coverage
+-----+		
Black Tank 3-pk	M3912G/A	90 pages at 7.5% coverage
+-----+		
Color StyleWriter 1500		
+-----+		
CMY Cartridge	M4609G/A	100 pages at 7.5% coverage
+-----+		
Black Cartridge	M8041G/C	500 pages at 5% coverage
+-----+		
StyleWriter I		
StyleWriter II		
StyleWriter 1200		
StyleWriter 1500		
Portable StyleWriter		
+-----+		
Black	M8041G/C	500 pages at 5% coverage
+-----+		

\* The PhotoGrade Ink Cartridge is part of the PhotoGrade Print Kit available for the Color StyleWriter 2500. It should be used only with the special paper and software included in the kit.

End\_Table

Article Change History:

22 Feb 1997 - Updated with PhotoGrade Ink Cartridge information.

Copyright 1996-1997, Apple Computer, Inc.

Keywords: <None>

=====  
This information is from the Apple Technical Information Library.

ArticleID: TECHINFO-0019837

19970224 09:14:41.00

Tech Info Library Article Number: 19837