



**THE HEART OF FLEXIBILITY AND PRODUCTIVITY.**

Epson understands the need and importance of efficient industrial labelling which is often hindered by the hassle of outsourcing colour label printing to Print Service Providers. Introducing Epson's first industrial colour label printer with PrecisionCore™ printhead technology that functions outstandingly in a high-mix environment. Make the right choice towards greater productivity.



C7510/C7510G



Batch Printing    Print Speed 300m/sec    High Capacity Inks    USB 2.0



**IT'S IN THE DETAILS.**

With PrecisionCore printhead technology, Epson ColorWorks C7510 and C7510G excels with speed and quality.

**Hassle-free Colour Labels On-demand**

Print high quality, customised colour labels in-house easily without keeping an inventory of pre-printed labels.

**Consistent Precision**

Epson's revolutionary PrecisionCore printhead delivers consistency and accuracy especially on small text, graphics and barcodes.

**Clarity in Printing**

Expect clear and crisp printouts with easy-to-read text that are resistant to smudge, fade and water.

The ColorWorks™ C7510 and C7510G label printers return control to you with higher quality works and swifter print speeds. The label printers feature Epson's revolutionary PrecisionCore technology, which is engineered to deliver precise printing quickly.

**Task versatility**

**Increase speed, save time**

**Eliminate unexpected charges**

**Efficient print process**

**Print colour labels on-demand**

**Eliminate label waste**

**Drastically reduce label inventory**

**Hassle-free Colour Labels On-demand**

Designed to meet the needs of customers, the C7510 and C7510G colour label printers lead the ColorWorks Series in print volume and is capable of high-mix applications. It allows you to produce multiple colour label variations from blank labels, eliminating the traditional two-step label printing process. It simplifies the print process to improve product identification and productivity whilst eliminating excess inventory.

**EPSON Energy Ink**

Model: 112345678  
 Lot: 0011234567

**Methanol**  
 Methanol Methyl alcohol

CH<sub>3</sub>O      MW=72.06  
 CAS: 67-56-1      <99.0%      d1.05

Made in Japan

32.54 g/ml at 25 °C in 20D \* 1.329 (M, L) \* 20(D) \* 1.329

Assay Spec      >=99.8%(GC)  
 KMnO<sub>4</sub>-reducing      in accordance  
 acetone      none detected  
 aldehydes (CH<sub>3</sub>CHO)      <0.001%  
 free acids (HCOOH)      <0.00025%  
 free alkalies (NH<sub>3</sub>)      <0.0001%  
 ketones (CH<sub>3</sub>COCH<sub>3</sub>)      <0.001%

Al <0.5 mg/kg      Fe <0.5 mg/kg  
 Ba <0.1 mg/kg      Na <0.5 mg/kg  
 Bi <0.1 mg/kg      Ni <0.1 mg/kg  
 Ca <0.5 mg/kg      Pb <0.1 mg/kg  
 Cd <0.05 mg/kg      Se <0.1 mg/kg  
 Co <0.05 mg/kg      Cr <0.05 mg/kg  
 Cu <0.02 mg/kg      Zn <0.1 mg/kg

**EC 200-659-6, EC Label, WGK 1**  
**EN Highly flammable, Toxic; R11, R23/24/25, S 7, 516, S36/37, S45**  
 Highly flammable. Toxic by inhalation, in contact with skin and if swallowed. Toxic; danger of very serious irreversible effects through inhalation, in contact with skin and if swallowed. Keep container tightly closed. Keep away from sources of ignition - No smoking. Wear suitable protective clothing and gloves. In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).  
 DE Leichtentzündlich, Giftig; Leichtentzündlich, Giftig beim Einatmen, Verschlucken und Berührung mit der Haut. Giftig; ernste Gefahr irreversiblen Schadens durch Einatmen, Berührung mit der Haut und durch Verschlucken. Behälter dicht geschlossen halten. Von Zündquellen fernhalten - Nicht rauchen. Bei der Arbeit geeignete Schutzhandschuhe und Schutzkleidung tragen. Bei Unfall oder Unwohlsein sofort Arzt anrufen (wenn möglich, dieses Etikett vorzeigen).  
 FR Facilement inflammable, Toxique; Facilement inflammable. Toxique par inhalation, par contact avec la peau et par ingestion. Toxique; danger d'effets irréversibles très graves par inhalation, par contact avec la peau et par ingestion. Conserver le récipient bien fermé. Conserver à l'écart de toute flamme ou source d'étincelles - Ne pas fumer. Porter un vêtement de protection et des gants appropriés. En cas d'accident ou de malaise, consulter immédiatement un médecin (si possible lui montrer l'étiquette).

GHS-compliant label

**AIR-RUN + SPORT**

Model: AIR-RUN + SPORT  
 Color: GREEN  
 Size: SF-42576

Color check

10      UK 7      EUR 40      CM 26.5      AU 10

MADE IN CHINA / FABRIQUÉ EN CHINE / HECHO EN CHINA

SHOE FACTORY

Product packaging label

20 TABLETS      NDC 0189-1979-20

**Ciprofloxacin**  
 Tablets, USP  
 500mg

Each Tablet Contains Ciprofloxacin HCl USP Equivalent to 500mg of Ciprofloxacin

Rx ONLY      0000

FOR INDIVIDUAL DOSAGE PRECAUTIONS, ETC., SEE FULL DISCLOSURE BOOK  
 Distributed by EPSON INC., CANON, CA

Prescription label



## Consistent Precision



PRECISIONCORE

Featuring PrecisionCore printhead technology, Epson's most advanced printhead architecture, it is the driving force behind Epson's lead in both quality and quantity output. This translates to a reliable colour label printer that delivers both consistency and swift printing to meet your needs.

## Clarity in Printing



UltraChrome DL\* ink ensures printouts on glossy and other media stays clear and crisp with easy-to-read text and along with the appropriate media, printouts are resistant to smudge, fade and water.

\* Only for C7510G.



The all-purpose DURABrite Ultra\* Ink ensures the precise quality of your prints, and its water, smudge, and fade resistant nature helps your prints last.

\* Only for C7510.

Epson pigment ink



Epson pigment ink is not water soluble and firmly binds to media fibers, resisting water and other moisture.

Dye-based ink



Conventional dye-based ink is water soluble so printouts can be negatively affected by water and other moisture.

## Astounding Print Speed

With a print speed of up to 300mm/sec, you can swiftly print full colour labels, rivalling speeds of incumbent thermal monochrome printers.

The C7510 and C7510G label printers execute roll-to-roll operations with the option of a take-up-unit ensuring that overall productivity is increased.



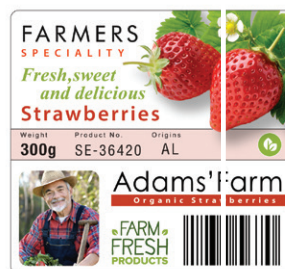
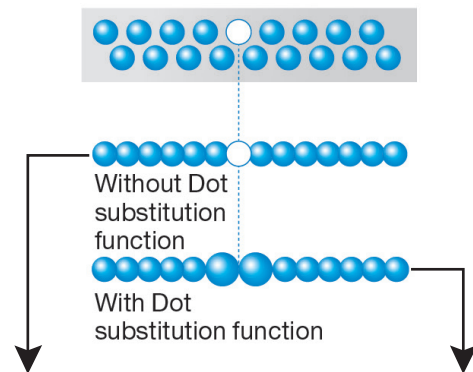
## Selective Ink Cartridge Replacement

The C7510 and C7510G label printers function with consolidation of individual CMYK ink cartridges which mean ink wastage is now a thing of the past. Only replace empty ink cartridges to fully maximise cost savings and greatly reduce production time.

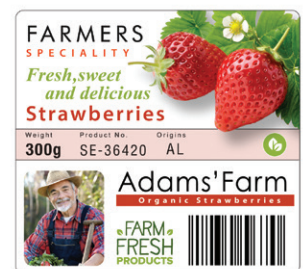


## Nozzle Verification Technology (NVT)

The C7510 and C7510G label printers produce consistent and reliable quality printouts every time with minimal user intervention through its NVT that works behind the scenes to detect and revive blocked nozzles back to maximum operating performance.



Without Nozzle Verification Technology



With Nozzle Verification Technology

MODEL NUMBER	C7510	C7510G			
<b>Print Technology</b>	PrecisionCore TFP® with Nozzle Verification Technology				
Colour	Four-colour printing, individual ink cartridge (DURABrite Ultra pigment ink: C, M, Y, K)	Four-colour printing, individual ink cartridge (UltraChrome™ DL pigment ink: C, M, Y, K)			
<b>Ink Cartridge</b>	Cyan, Magenta, Yellow, Black				
Model	SIIC27(C), SIIC27(M), SIIC27(Y), SIIC27(K)	SJIC31P(C), SJIC31P(M), SJIC31P(Y), SJIC31P(K)			
<b>Print Resolution</b>	1200 x 600 dpi (true resolution)				
<b>Printing Width</b>	4.1" (104mm) max.				
<b>Print Speed</b>	300mm/sec or 150mm/sec				
<b>Interfaces</b>	USB 2.0 High-Speed, Ethernet 10/100 BASE-T, Ethernet 1000BASE-T				
<b>Print Font</b>	Fixed font: Sans serif, OCR-A, OCR-B, Symbol. Scalable font: Sans serif. User can download scalable fonts to the printer				
<b>Barcode Font (Printer Driver Built-in)</b>	Barcode: UPC-A, UPC-E, JAN13(EAN), JAN8(EAN), Code39, ITF, Codabar, Code93, Code128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded  Two-dimensional symbols: PDF417, QR Code, GS1 DataBar Stacked, GS1 Omnidirectional, GS1 DataBar Expanded Stacked, DataMatrix, Aztec Code, MicroPDF417, Micro QR Code, Maxi Code				
<b>Media Source</b>	Roll-fed, Fanfold				
<b>Media Types</b>	Plain, Matte, Glossy, Synthetic				
<b>Paper Specifications</b>	<b>Width</b>	<b>Thickness</b>	<b>Width</b>	<b>Thickness</b>	
Media Form					
Roll	Full-page Label (BM) Full-page Label (no BM) Die-cut Label (GAP) Die-cut Label (BM)	Label Width: 46 - 108 mm Backing Paper Width: 50 - 112 mm	Plain Label, Matte Label, Synthetic Label: 0.129 - 0.236 mm	Label Width: 46 - 108 mm Backing Paper Width: 50 - 112 mm	Plain Label, Matte Label, Synthetic Label: 0.129 - 0.236 mm Glossy Label: 0.167 - 0.182 mm
Fanfold	Full-page Label (no BM) Die-cut Label (GAP) Die-cut Label (BM)		Plain Label, Matte Label: 0.161 - 0.164 mm		
External Roll Diameter	Max. 203.2mm				
Paper Core External Diameter	Internal Diameter: 76.2 ± 0.5mm External Diameter: 82.2mm or more				
Number of Folds	Fanfold Paper: 750 or less				
Winding Direction	Face Out				
<b>Autocutter Life</b>	<b>Die-cut Label</b>	<b>Full-page Label</b>	<b>Die-cut Label</b>	<b>Full-page Label</b>	
	Plain, Matte: 1,500,000 cuts Synthetic: 500,000 cuts	Plain: 750,000 cuts Matte: 200,000 cuts Synthetic: 100,000 cuts	Plain, Matte, Glossy: 1,500,000 cuts Synthetic: 500,000 cuts	Plain: 750,000 cuts Matte: 200,000 cuts Glossy: 300,000 cuts Synthetic: 100,000 cuts	
<b>Temperature / Humidity</b>	Printing	5 to 35°C / 20 - 80% RH Humidity (no condensation)			
	Storage	-20 to 60°C / 5 - 85% RH Humidity (no condensation)			
<b>Overall Dimensions</b>	597 x 391 x 394 mm				
<b>Mass</b>	Approx. 37.0kg (81.57lb) - Printer (without consumable)				
<b>Power Supply</b>	Built-in Power Supply				
<b>Power Consumption</b>	Printing	50 - 60W (average printing)			
	Standby	4.1 - 4.4W			
<b>Rated Voltage</b>	AC 100 - 240 VAC				
<b>Rated Frequency</b>	50 - 60Hz				
<b>EMC Standards</b>	VCCI Class A, FCC Class A, ICES-003 Class A, CE Marking, AS/NZS CISPR22 Class A, CCC, KC, EAC, Ukraine EMC				
<b>Safety Standards</b>	UL60950-1/CSA C22.2 No.60950-1, EN60950-1, CCC, KC, EAC, BSMI, Ukraine Safety Standard				
<b>Operating System</b>	Microsoft Windows 8.1 (32-bit, 64-bit), Windows 8 (32-bit, 64-bit), Windows 7 SP1 (32-bit, 64-bit), Windows Vista SP2 (32-bit, 64-bit), Windows XP SP3 (32-bit), Windows Server 2012 R2, Windows Server 2012, Windows Server 2008 R2, Windows Server 2008 (32-bit, 64-bit), Windows Server 2003 R2 (32-bit)				

**Dimensions & Weight**

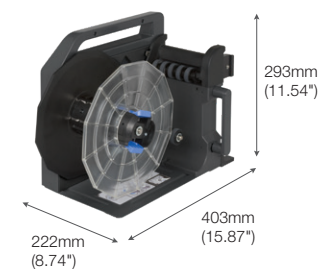
**C7510/C7510G**

**Weight:** 37.0kg (81.57lb)



**Take-up Unit**

**Weight:** 4.25kg (9.37lb)



**Main Unit**

C31CD84101 C7510 Colour Inkjet Label Printer  
C31CD84361 C7510G Colour Inkjet Label Printer

**Option**

C32C815471 TU-RC7508 Take Up Unit For C7510/C7510G

**Consumables For C7510**

C33S020622 SJIC27P(K) Ink Cartridge Black  
C33S020623 SJIC27P(C) Ink Cartridge Cyan  
C33S020624 SJIC27P(M) Ink Cartridge Magenta  
C33S020625 SJIC27P(Y) Ink Cartridge Yellow  
C33S020596 SJMB7500 Maintenance Box

**Consumables For C7510G**

C33S020643 SJIC31P(K) Ink Cartridge Black  
C33S020644 SJIC31P(C) Ink Cartridge Cyan  
C33S020645 SJIC31P(M) Ink Cartridge Magenta  
C33S020646 SJIC31P(Y) Ink Cartridge Yellow  
C33S020596 SJMB7500 Maintenance Box

© 2019 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

**Usage Restrictions:**

When this product is used for applications requiring high reliability / safety such as transportation devices related to aviation, rail, marine, automotive etc.; disaster prevention devices; various safety device etc; or functional / precision device etc, you should use this product only after giving consideration by inclusion of fail-safes and redundancies into your design to maintain safety and total system reliability. Because this product was not intended for use in applications requiring extremely high reliability / safety such as aerospace equipment, main communication equipment, nuclear power control equipment, or medical equipment related to direct medical care etc, please make your own judgment on this product's suitability after full evaluation.

Epson ColorWorks ink is not intended for direct food contact.

**Dealer's Stamp**

Information correct at time of printing  
Printed June 2019