114 EcoTank Yellow ink bottle



Introducing 6-colour Epson Claria ET Premium ink. The new grey ink makes it easy to achieve outstanding black and white photos, while the pigment black ink ensures sharp text when printing double-sided documents on plain paper, making this printer a fantastic choice for every task in your home.

Low-cost printing

Ultra-low cost per page thanks to the EcoTank's innovative cartridge-free filling system with easy-to-use, mess-free bottles. Print up to 2,300 high-quality photos with one set of ink bottles¹.

Photos that last for generations

Rest assured; photos printed with Claria ET Premium will last up to 300 years in a photo album².

The genuine article

Enjoy hassle-free and reliable printing with Epson's genuine inks. We invest in extensive research, high-tech manufacturing facilities and put our products through rigorous tests, to deliver the best quality product to you. Plus, Epson's ink bottles are easier to use than ever before with the next generation design. The re-engineered bottles provide mess-free refills, and only allow the correct colour to be inserted into the corresponding tank.





PRODUCT SPECIFICATIONS

114 EcoTank Yellow ink bottle

PACKAGING

Package Type Ink Bottle

TECHNOLOGY

Content 1 x 70.0 ml Yellow

Short Name 114

Symbol 114 6 colour ink bottles

Size Standard

LOGISTICS INFORMATION

SKU	C13T07B440
EAN code	8715946687322
Carton Weight	0 Kg
Country of Origin	Indonesia

For more information please contact:

Home users: 0343 90 37766 Business users*: 0871 42 37766 Republic of Ireland: 01 436 7742 Or visit us at https://www.epson.co.uk/contactus * 10p per minute plus network extras. Web: www.epson.co.uk www.epson.ie

1. Quoted yields are extrapolated based on Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 29103 based on the inks included with this printer and photos printed in a 10x15 cm format. Quoted yields are NOT based on ISO/IEC29102. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. During the initial printer setup, a certain amount of ink is used to fill the print head's nozzles, therefore the yield of the initial bundled set can be lower.

2. Print permanence ratings are based on accelerated testing of prints on specialty media stored in archival sleeves in album storage. Actual print stability will vary according to the media, printed image, display conditions, light intensity, humidity, and atmospheric conditions. Epson does not guarantee longevity of prints.

