



On-demand colour labelling up to 8 inches wide

Developed as a result of direct feedback from customers, the ColorWorks C6000 series offers speed, control, efficiency and flexibility, allowing you to produce high quality, custom labels time after time.

The C6000 series comes in either 4" or 8" print-widths, and each size model is also available with an optional, built-in peeler to optimise workflows.





Media flexibility

Glossy, matte and textured substrate support

Sizes from 25mm - 215mm

Unique movable sensor allows printing on any shape, without a second die cut

Remote configuration and maintenance

Intelligent web interface for management of printer fleets

Tool to push changes to a fleet of printers

Easy operation

Load media from two different sides

Remove paper jams easily with the front and rear hoods

One-step variable data processing Large (2.7") intuitive LCD display

High-quality printing

1200x1200dpi resolution

Match solid colours to ICC profiles and spot brand colours

Durable Inks

Achieve smooth gradations and fine lines with variable size droplet technology

Ultrachrome DL pigment inks for durable labels

BS 5609 certified when printing onto PE matt media

Service support

Complete peace of mind

No caveats – everything is covered under warranty, even the printhead

CoverPlus is available as an optional extra to provide cover for the lifetime of the printer

Software drivers

Compatible with Windows, Linux and Mac/iOS

Integrates with SAP

ESC/Label, BarTender, CodeSoft, NiceLabel native drivers















Applications



Food and beverage



Non-food products



Chemicals



Horticulture



Pet food



Box labelling





Print and apply

Exclusive built-in peeler

One-by-one functionality, unique amongst inkjet printers

Time-saving feature that automatically removes label backing paper

Simple integration with Print & Apply applications



Committed to corporate and social responsibility

Epson is committed to developing environmentally conscious products, which means that sustainability is considered from conception to completion. We help customers recognise the environmental gains brought on by technology, whether it is redefining manufacturing through innovative robotics, saving energy with our office printing technology or revolutionising textile printing with digital solutions.

We are committed to all 17 United Nations' sustainable development goals and to the aims of the circular economy. We offer sustainable innovations because we recognise that the choices we make as organisations, individuals or a society will be essential to our shared success.

The content of this publication has not been approved by the United Nations and does not reflect the views of the United Nations or its officials or Member States www.un.org/sustainabledevelopment

