# EPSON SC-S SERIES CLEARLY SUPERIOR RESULTS

Epson's SureColor SC-S Series large format printers produce higher quality prints at a lower cost to users and the environment – ideal for professional printers and signmakers looking to increase their offering.



UPTO 47 % less ink consumption than the HP Latex360¹

USES

80%
less electricity
than the HP
Latex360¹

SMALLER 4.2PL ink droplets reduce graininess



# LOWER COST OF OWNERSHIP

## MORE COST-EFFICIENT



No need for optimizer ink faster speeds, less ink used

Unlike competitors. there's no need for regular printhead replacement



UP TO

less ink consumption than the HP Latex3601

## **RELIABLE RESULTS**

SMALLER

droplets use less ink and reduce graininess



# IMPROVED PRODUCTIVITY



UltraChrome GS2 and GSX inks print on a broad range of substrates

#### **FASTER PRINTING**



Maximise productivity with even faster printing up to 51.8 m<sup>2</sup>/h<sup>3</sup>

Faster warm-up time means quick switching between jobs



## **GREATER FLEXIBILITY**

A higher gloss level adds value to signs and posters. Supports up to 10-colour ink sets<sup>2</sup> including:

- Light black
- Metallic silver
- ♦ Orange PLUS
  ♦ White ink

# BETTER FOR YOUR ENVIRONMENT

#### **LOW IMPACT**

UltraChrome GS2 and GSX inks are odourless





The SC-S Series can be used without an air purification system

less electricity than the HP Latex3601

## **PROVEN SAFE**



GS2 and GSX inks are certified by the European Norm (EN)4

Safe for decorative wall coverings, and in use with toys

Contains no carcinogenic nickel compounds or harmful specified fluorine compounds<sup>5</sup>

# THE BENEFITS ARE CLEAR

Find out more at epson.eu/signbyepson

1. Ink and power consumption may vary depending on factors such as software used, firmware version, image printed, print setting, substrate types, frequency of use, temperature, and variations in printer performance and user preferences and practices. 2. Colour gamut and supported ink colours vary by model. 3. Print speed varies by model. 4. Product tested according to EN 15102:2007 (Decorative wall coverings, roll and panel form products) and EN 71-3:1994 (Safety of toys, specification for migration of certain elements). 5. Specified fluorine compounds: PFOS (Perfluorocctanesulfonic acid) and PFOA (Perfluorocctanoic acid) – http://www.epa.gov/opptintr/pfoa/

For further information please contact your local Epson office or visit www.epson-europe.com

Austria 01 253 49 78 333 Belgium +32 (0)2 792 04 47 Czech 800/142 052 Denmark 44 50 85 85 Finland 0201 552 091 France 09 74 75 04 04 (Cost of local call, operator charges may apply) Germany +49 (0) 2159/92 79 500 Greece 210-8099499 Hungary 06800 147 83 Ireland 01 436 7742 Italy 02-660321 10 (0,12 €/min) Luxembourg +352 27860692 Middle East +9714 8872172 Netherlands +31 (0)20 708 5099 Norway +47 67 11 37 00 Poland 0-0-800 4911299 (0,16 zl/min) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429 South Africa (+2711) 465-9621 Spain 93 582 15 00 Sweden 0771-400135 (Mobilisamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/min) Switzerland 022 592 7923 Turkey (0212) 3360303 United Kingdom 0871 222 6702

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.

