

# ULTRACHROME GS3 INK AND ULTRACHROME GS3 INK WITH RED

Consume less ink and get better results. UltraChrome GS3 ink and UltraChrome GS3 ink with Red produce eye-catching prints on a wide variety of substrates. The exceptional capabilities of these inks enable you to save costs on your printing.

Epson values every customer's feedback, so we've created a new high quality eco-solvent ink formulation. It delivers superb printing performance, and outstanding benefits, such as colour gamut, durability and quality, and from the SC-S80600, up to 98.2% of PANTONE Solid Coated Colours<sup>1</sup> – with a low total cost of ownership.

The ink has various market applications and offers the same high quality from entry-level through to top end models.

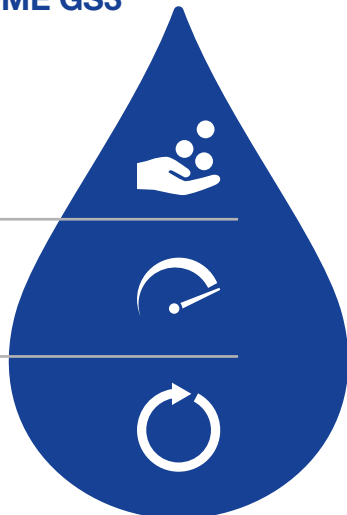
The new inks will add value to your business and help your customers meet their expectations, even in the most demanding environments.

## ULTRACHROME GS3 INK AND ULTRACHROME GS3 INK WITH RED

**HIGH EFFICIENCY**  
with low TCO

**SUPERB PRINT  
PERFORMANCE**  
on a wide variety of media

**EXCELLENT DURABILITY  
AND LONGEVITY**  
for greater value and longer  
lasting results



## ULTRACHROME GS3 INK WITH RED



**SMOOTH TONES,  
WIDER GAMUT**  
thanks to light ink,  
red, orange, white  
and metallic-silver

## ULTRACHROME GS3 INK



**LOW VOC  
EMISSIONS**  
Greenguard Gold  
Certified

## EXCEPTIONAL PRINT PERFORMANCE

### UltraChrome GS3 ink and UltraChrome GS3 ink with Red

- Deliver a wide colour gamut due to higher pigment density – resulting in better image quality and outstanding colour performance
- Use up to 45% less ink<sup>2</sup>, thanks to higher chromogenic efficiency
- Offer a wide colour range and faster drying times, for increased production
- Print with exceptional quality on clear film, vinyl, canvas and photographic paper
- Produce long-lasting prints with up to 3 years' weather durability<sup>3</sup>, without lamination

### UltraChrome GS3 ink

- Consumes less ink than its predecessor (UltraChrome GS2) due to its high chromogenic efficiency with media
- Benefits from low VOC emissions
- Includes a wider gamut than UltraChrome GS2 ink, and high gloss levels

### UltraChrome GS3 ink with Red

- Consumes less ink than its predecessor (UltraChrome GSX) due to its high chromogenic efficiency with media
- Offers a wide colour gradation for improved photographic quality
- Produces spot colours quickly and accurately – especially orange and red – for an uncompromising colour balance that is unique among the market's solutions
- Creates realistic tones of metallic hues because of its unique eco-solvent metallic-silver ink
- Delivers up to 95% spot colour reproduction



Previous ink

EPSON ULTRACHROME  
GS3<sup>ink</sup>

EPSON ULTRACHROME  
GS3<sup>ink</sup>  
RED

**EPSON**<sup>®</sup>  
EXCEED YOUR VISION

# SPECIFICATIONS

Printers: SureColor SC-S40600 SureColor SC-S60600		SureColor SC-S80600	
UltraChrome GS3		UltraChrome GS3 with Red	
700ml cartridge		700ml cartridge	
BLACK	C13T890100	BLACK	C13T890100
CYAN	C13T890200	CYAN	C13T890200
MAGENTA	C13T890300	MAGENTA	C13T890300
YELLOW	C13T890400	YELLOW	C13T890400
350ml cartridge		600ml cartridge	
CLEANING*	C13T696000	LIGHT BLACK	C13T890700
		LIGHT CYAN	C13T890500
		LIGHT MAGENTA	C13T890600
		ORANGE	C13T890800
		RED	C13T890900
350ml cartridge		350ml cartridge	
METALLIC-SILVER	C13T890B00		

\*Cleaning cartridge is common for SC-S40600, S60600 and S80600 Series.



1 The Pantone accreditation is relevant for SC-S80600 models and is tested in 1440x1440dpi 36 pass-mode, on ILFORD Nano Solvent Premium Photo Paper Gloss.  
 2 UltraChrome GS3 ink uses up to 50% less ink than HP Latex360 SC-S60600 uses up to 45% less ink when printing on film, when compared with a HP Latex360, and 45% less than the same competitor, when printing on banners. Based on internal testing December 2015.  
 3 Estimate based on Epson test standards: ISO18930 using 100% ink duty. Does not constitute a guarantee or warranty to the longevity of printed images. Longevity of printed images may vary significantly depending on substrates, application, ink duty and environmental conditions. The estimate does not include prints made using White or Metallic inks. White or Metallic Silver inks will be considerably less durable in outdoor conditions. Epson accepts no liability of any kind for fading or any other change in a print no matter how it is displayed.

For further information please contact your local Epson office or visit [www.epson-europe.com](http://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 zł/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 (Mobilsamtal – 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.

Features	UltraChrome GS3 ink	UltraChrome GS3 ink with Red
3 years' weather durability without lamination <sup>3</sup>	●	●
Red, orange, white and metallic colours to expand capabilities		●
Addition of red ink		●
Low ink consumption on vinyl and banners	●	●
Improved adaptation of ink on multiple media	●	●
Brighter colours and a glossier finish	●	●
Improved drying performance; faster drying time and no ink on the rollers	●	●
Wider colour gamut; improved density of yellow and magenta	●	●
Greenguard Gold certified	●	●
High-gloss level for minimal graininess	●	●
EpsonWideCMYK input profile; extends the colour spectrum and subsequent gamut	●	●
Improved image quality; added detail is not lost through the print	●	●
PrecisionDot high-quality mode; exceptional printing on any media	●	●
Print high-quality grey solids; usually difficult without unevenness	●	●

