



VisionInk

CERAMIC PRINTED GLASS - BY GLASSHAPE

# VisionInk Colour Guide

Discover the true capabilities of glass

[www.glasshape.com](http://www.glasshape.com)

## Colour Guide

VisionInk® uses 6 'spot' colours (blue, green, white, orange, red & black – BGWORK) to generate the hundreds of thousands of other colours possible with ceramic inks. This is a close match to the CMYK (cyan, magenta, yellow, black) 'Process' colour that paper based print methods use. Our software will convert any image file colour-mode to BGWORK however we get the best result from an RGB file. Bright pinks are not possible to print – this is due to a lack of magenta in our colour mix (a magenta ceramic ink given current technology would need to be toxic (lead or cadmium based)).



## Colour Profile

Our best results come from converting an image file that is in RGB colour mode. Please do not include any spot colours in your artwork instead convert to RGB (or native colour mode).

## Colour Matching

If you require accurate colour matching, please provide a Colour Code for each respective Colour contained within your artwork. For the best result we prefer you to provide either a Pantone reference or RAL Code. If you don't have any of the previously mentioned Colour Codes, then please supply a RGB value instead.

Please note: Because **Visionink** has its own unique colour-mode, any PMS/RAL colours will be a 'visible' match.

If you need any assistance, contact the **VisionInk** Design Department. [visioninkdesign@glasshape.com](mailto:visioninkdesign@glasshape.com)

