

Introducing Perspex™ Fluorescent

In the world of retail display and point of sale – where every inch of floor space is precious and every buyer's attention is competed for – designers of Interior signs, displays and POP need a product that will give their ideas a new edge.

Now they have it – with fabulous new Perspex™ Fluorescent – a range of exciting new colours from Perspex™ – all with a vivid fluorescent edge effect that will make any design stand out from the crowd.

Buy Fluorescent Perspex from
www.theplasticshop.co.uk

Perspex™ Fluorescent has been developed to give all the benefits you would expect from Perspex™ – excellent quality, performance and design capability – plus an extra edge – an intense and vibrant “live-edge” effect.

Perspex™ Fluorescent is available in a range of colours that will inject life and give a new expression to the contemporary sign, display and POP market.

Taking their inspiration from the colours seen at the very extremes of nature and the solar system, the new Perspex™ Fluorescent colours are daring, bold and sure to attract attention!

Mars – a bright, intense red, Solar- a fresh, sunny yellow, Lava – a warm glowing orange, Neptune – a deep, vivid blue and Acid – a strong, sharp green; together make up a palette to suit the most varied and discerning requirements.



Colour	Code	Thickness Available
Solar Yellow	2T32	3mm
Lava Orange	3T19	3mm
Mars Red	4T56	3mm
Acid Green	6T66	3mm
Neptune Blue	7T97	3mm

Sheet size: 3050 x 2030mm. Please contact your Perspex™ sales office for details.

With a flexible and accommodating 3050mm x 2030mm sheet size and standard thickness of 3mm – ideal for most types of fabricating and forming techniques, the new Perspex™ Fluorescent range is easy to shape and convert – making the most complex and intricate designs easily achievable.

The Perspex™ Fluorescent range gives a whole new edge to interior signs and displays – and compliments perfectly the other products in the Perspex™ POP range – Perspex™ Frost and Perspex™ Pearlescent – to give a new and almost limitless design freedom.

