3M Radiant Light Films *Colour Mirror Films for Concepts & Ideas*

"The only limit is your imagination" – a phrase often heard, but in the case of Radiant Colour Mirror Films, it has never been more true. Versatility is the key-word here – Radiant Colour Mirror Film can be used in many, many environments and applications, especially when laminated to clear or coloured flexible or rigid panels. By adding textures or contours and curves, you start to discover the real colour depth of the film. Here are a few ideas. *Now, just add your own imagination* ...



Point of Sale: 3M[™] Radiant Colour Mirror Films provide a dazzling array of colour to enhance and bring to life any point of sale or in-store display. Radiant Colour Mirror Film can be laminated to many materials, such as flexible or rigid plastics.



In-mould labelling: 3M[™] Radiant Colour Mirror Films provide a dazzling array of colour to enhance plastic components such as mobile phone covers, decorative plastic trim or plastic packaging where maximum visual impact is desired.



Interior Lighting Effects: Radiant Colour Mirror Films have been used in interior lighting, such as the lamp-shade shown above for a unique visual effect.

This technical information and data should considered representative or typical only and should not be used for specification purposes. The information is intended as a guideline only. Users should carefully evaluate products for their application.

3M Graphic Converter Markets Industrial Adhesives & Tapes Division 3M United Kingdom PLC

3M House, 28 Great Jackson Street Manchester M15 4PA Tel: 0161 237 6165 Fax: 0161 237 9320

3M Graphic Converter Markets Industrial Adhesives & Tapes Division 3M Ireland

3M House, Adelphi Centre Dun Laoghaire Co. Dublin Tel: (01) 280 3555 Fax: (01) 280 3509

www.3m.com/uk/radiantfilms

3M is a trademark of 3M Company © 3M July 2006