INTEC COLORFLARE

Recommended media identifier



ColorFlare consumables are manufactured directly for Intec. They offer class leading affordability, providing you with some of the most technically advanced laminate and foils available today, ensuring you the highest quality results on your litho graphic and digital prints.

A range of coloured flaring foils and films laring foils anc tilms to add special effects to your print

Intec Flaring Foils and Films

Description Our Premium Flaring Foils, will bond to any toner on the sheet enabling you to Specification add metallic or other special effects to your print - ideal for high quality brochures, wedding stationary, labelling, packaging and so much more. They do not require the surface to be pre-treated and do not require the surface to be laminated. However if you wish to add spot metallic or holographic effects onto a printed page then you may need to print your image first, then protect this image with Intec's over printable digital laminate - so you can then over print the area of image that you wish to apply the foil or metallic effect to.

300 metre roll length 320mm (12.6") width 3" (77mm) core

Intec Flaring Foils

Can be over printed after imaging. Can be applied directly to printed image when laminating is not desired - i.e. where you print the metallic parts first - then the sheet can be over printed for the addition of other colours. Alternatively can also be applied to images placed on top of Intec over-printable laminates.



INTEC COLORFLARE

Recommended media identifier



Laminates

Intec Standard OPP Laminates

Description

High quality OPP single sided laminating film suitable for litho/ offset print and most digitally produced media applications.

Application

Very affordable, yet high quality general purpose laminate for offset prints and light coverage digital prints.

Gloss 25 micron laminate CFOPPMATT28 Matt 48 micron laminate

Range stock codes

CFOPPGLOSS25

Specification

1,000 metre roll length 315mm (12.4") width 3" (77mm) core



Intec Megabond Digital Laminates Description

Premium laminating films designed for digital toner based prints. Uses the MegaBond adhesive system which provides 50% higher bonding strengths than standard

OPP litho laminating films. MegaBond adhesive also includes proprietary additives designed to penetrate the oils/waxes found in digital toners, ensuring a perfect bond without silvering.

Application

Premium digital print applications where toner based imaging devices are used. Suitable for high coverage toner based prints, available in gloss or matt finishes with varying thicknesses. Use where confidence is required to ensure your bond is firm on digital print and you require a premium finish. Can also be used on litho output

Range stock codes CFMBGLOSS25 Gloss 25 micron laminate CFMBGLOSS40 Gloss 40 micron laminate CFMBMATT28 Matt 28 micron laminate CFMBMATT43 Matt 43 micron laminate

Specification 1,000 metre roll length 315mm (12.4") width 3" (77mm) core

Range stock codes CFMBSILK28 28 micron over-printable laminate

CFMBSILK43 43 micron over-printable laminate

Specification

1,000 metre roll length 315mm (12.4") width 3" (77mm) core

500 metre roll length 315mm (12.4") width 3" (77mm) core

Intec Over-printable Digital Laminates

Description

High temperature, premium laminating films, that have been coated with a surface treatment that enables a high key over printable surface. Specifically designed for digital doner based prints, uses the MegaBond adhesive system providing a 50% higher bonding strength than standard OPP litho laminating films. MegaBond adhesive also includes proprietary additives designed to penetrate the oils/waxes found in digital toners, ensuring a perfect bond without silvering.

Application

The laminating film of choice for users who wish to add additional effects to full colour digital prints, such as metallic foil or spot UV films. Suitable for high coverage toner based prints, available in a soft touch, silk finish with varying thicknesses. Specifically designed where over printing is required, as the high temperature surface can be reprinted in digital toner based printers.

Intec Printing Solutions Limited

Unit 11B, Dawkins Industrial Estate, Hamworthy, Poole, Dorset BH15 4JP UK Tel: +44 (0) 1202 845960 Email: sales@intecprinters.com www.intecprinters.com



