

easy to use





# **hp** iron-on transfers

HP Iron-On Transfers (c6050a) are a new and improved print media designed for easier application, improved image quality and bolder, brighter, fade-resistant colours. Available in packs of ten A4 sheets, HP Iron-On Transfers provide an easy and effective way of creating individual, team or corporate T-shirts or other personalised, fabric-based items.

#### easier to use with cool-peel backing

A new 'cool-peel' technology makes the process of applying transfers simpler and more reliable; instead of having to remove the transfer backing immediately after ironing (i.e. while still hot), users can wait until the transfer cools before simply peeling off the backing paper.

### better looking with improved 'feel'

HP Iron-On Transfers have been specifically designed to work together with HP printers and inks, and an enhanced product design means that colours are now bolder, brighter and more durable, retaining their strength far longer, even after washing. As well as looking and performing better than previous transfer materials, the new HP Iron-On Transfers also feel much more like fabric when applied.

#### hundreds of applications

Cool-peel HP Iron-On Transfers can be used on any 100% cotton or cotton/polyester blend fabrics. As well as producing T-shirts for birthdays, family occasions, team sports or corporate events, other great applications include personalised caps, shorts, jackets, bandannas, bags, aprons, pillowcases or virtually any other fabric-based item.

features	benefits
cool-peel technology	<ul> <li>easier to use, simplifies process to deliver greater first-time success</li> </ul>
bolder, brighter colours	high quality images, even with photos
• fast	transfers stay looking good, also after washing
• improved 'feel'	finished result feels far more like the cloth or fabric onto which the transfer has been ironed
ten A4 transfer sheets per pack	create different designs, or multiple outputs for a team, group or company event
designed to work with hp inkjet printers and inks	specifically designed to deliver outstanding results     and maximum reliability
clear instructions for use	right first time – simple in-pack guide shows which side of the transfer to print on and which side to iron
works with virtually any 100% cotton or cotton/polyester blend item	perfect for individual, team or corporate t-shirts and a whole range of other fabric-based items



## **hp** iron-on transfers

### frequently asked questions

### who might use hp iron-on transfers?

HP Iron-On Transfers will certainly appeal to families, enabling them to create colourful and memorable items such as fun T-shirts to mark birthdays and other celebrations. Other likely users include groups, such as sporting teams or clubs, who want to be able to print out transfers for personalised shirts and accessories, and companies who need to produce small quantities of corporate wear.

### what are the key user benefits?

Ease of use, brightness of colour, feel and washability; anyone who has used iron-on products in the past – whether hp or non-hp – will notice the difference and be delighted with the results. Cool-peel technology makes it easier to apply; brighter, bolder colours make the most of photos and graphics; it feels more like fabric when applied; and it

retains its image quality and strength of colour longer... even after washing.

### is there a difference between this and other 'cool-peel' products?

With many cool-peel products currently on the market, the ink shows cracking and peeling immediately after washing. The new HP Iron-On Transfers offer superior washability with images that stay smooth and colours that last longer after washing. Also, this new HP product has been optimised to produce the best image results with HP inks and printers.

## isn't it true that all inkjet transfer products are basically the same?

No. HP engineers have developed a coating exclusive to this new transfer material, a coating which has been optimised to work with HP inkjet printers and inks for the very best results.

### which hp printers can be used to produce iron-on transfers?

HP Iron-On Transfers can be produced on virtually any HP colour inkjet printer (with the exception of HP Deskjets 1200c and 1600c). HP Iron-On Transfers do not work on HP LaserJet products; as LaserJet's are heated, the transfers could melt inside the printer.

### product specifications

p/n	c6050ae
description	<b>hp</b> iron-on transfers
sheets per pack	10
size	A4 (210x297mm)
wt.	170 g/m²