# Premium Digital Carbonless Paper

# **Pre-Collated**

Xerox Carbonless Pre-Collated Paper is the ideal way of producing small amounts of Carbonless forms in one simple process.

The specification of the laser printer or copier used, determines the 'pre-collation' option required for automatic pre-collated multi-part forms.

Alternative colour collation can be supplied on request.



#### Applications:

- Insurance Claim Forms
- Purchase Order Forms
- Shipping Forms
- Legal Contracts

### **Pre-Collated Reverse**

Part Number	Format	Sets Per	Coating Type	Colour	Items/Unit	Units/Box	List Price
		Unit					
003R99109	A4	3 part	CB-CFB-CF	White/Yellow/Pink	501	5	£ 13.04
003R99112	A4	4 part	CB-CFB-CFB-CF	White/Yellow/Pink/Blue	500	5	£ 12.83

## **Pre-Collated Straight**

Part Number	Format	Sets Per	Coating Type	Colour	Items/Unit	Units/Box	List Price
		Unit					
003R99105	A4	2 part	CB-CF	White/Yellow	500	5	£ 12.51
003R99107	A4	2 part	CB-CF	White/Pink	500	5	£ 12.51
003R99108	A4	3 part	CB-CFB-CF	White/Yellow/Pink	501	5	£ 13.04
003R99111	A4	4 part	CB-CFB-CFB-CF	White/Yellow/Pink/Blue	500	5	£ 12.83
003R99133	A3	2 part	CB-CF	White/Yellow	500	2	£ 24.99
003R99134	A3	2 part	CB-CF	White/Pink	500	2	£ 24.99
003R99135	А3	3 part	CB-CFB-CF	White/Yellow/Pink	501	2	£ 25.99

# Carbonless Perforated

Xerox offer pre-perforated stocks of unmatched quality - zero burrs or debris and absolutely flat sheets ensure perfect runnability. Sheets are perforated vertically (10mm from edge) to create 'tear out' or 'snap-apart 'book.



#### Applications:

- Packing and Delivery slips
- Credit Applications
- Requisitions
- Employment Applications

## **Carbonless Perforated Vertical**

Part Number	Format	Sets Per Unit	Coating Type	Colour	Perforation	Items/Unit	Units/Box	List Price
003R99088	A4	1 part	СВ	White	10 mm	500	5	£ 14.52
003R99091	A4	1 part	CFB	Yellow	10 mm	500	5	£ 15.85
003R99093	A4	1 part	CFB	Pink	10 mm	500	5	£ 15.85
003R99084	A4	2 part	CB-CF	White/Yellow	10 mm	500	5	£ 13.14
003R99086	A4	3 part	CB-CFB-CF	White/Yellow/Pink	10 mm	501	5	£ 13.67