



**KALIDECK**  
More than Paper

*Color Copy*  
Since 1989



**THE NO 1 TRUSTED COLOUR LASER BRAND**



The mark of  
responsible forestry



## PAPER FOR PRINT

The perfect choice for high quality laser and inkjet digital colour printing. A leading brand known for its ideal whiteness, superb and consistent print results.

 [sales@kalideck.co.za](mailto:sales@kalideck.co.za)

 [www.kalideck.co.za](http://www.kalideck.co.za)



More than paper

## THE PROFESSIONAL PAPER FOR DIGITAL COLOUR LASER AND INKJET PRINTING



### COLOR COPY'S TOP 7 FEATURES

#### 1. Specially treated surface

- Perfect toner/image transfer for exceptional print quality Special surface treatment of paper ensures perfect electrical resistance and brilliant colour reproduction.

#### 2. First-class sheet formation

- Even toner transfer

A smooth sheet surface is achieved only with even fibre distribution. Without this the paper's thickness varies, which would result in a mottled print image.

#### 3. Perfectly controlled conductivity

- High quality printing & exceptional feeding

The paper's conductivity is determined by the level of moisture and salt. If the moisture is too low, the consequence is a high level of static electricity. The sheets of paper stick together and quickly cause a paper jam and poor print quality. If it is too high the quality of toner transfer onto the paper suffers.

#### 4. Precisely adjusted smoothness

- Ideal image transfer & perfect grip for the paper feed

The smoothness of the paper is the result of precise levels of pressure in the machine calendering. Lack of smoothness leads to an uneven profile and bad toner distribution. If the paper is too smooth it will jam in the paper feed.

#### 5. Perfect flatness

- Excellent feeding properties for printing, copying and further uses

Flatness means how flat a sheet of paper lies before and after copying. A perfect result can only be achieved by means of controlled drying during paper manufacture. Papers without this benefit tend to curl more after printing if large amounts of toner have been applied (colour laser printing).

#### 6. Reduce machine wear and tear

- High-quality raw materials protect your machines

No abrasive materials are used in the production of Color Copy paper. This prevents damage of the mechanical parts of the printer. Due to the minimised paper dusting the servicing intervals will be extended.

#### 7. High light-fastness

- Long-term protection against fading

The higher the level of light-fastness the more effective is the protection against fading. High-quality pulp, special colour pigments and optical brighteners are added to Color Copy to reach the ideal level.

### BENEFITS

#### Superb and consistent print quality

Super sharp prints, brilliant colour reproduction, exceptional toner distribution and running properties, gentle on machinery and made from responsible and sustainable sources. In short the leading colour laser paper for all occasions!

#### Cost savings

Optimal smoothness enables even colour distribution for savings on toner costs, and reduced machine wear-and-tear, saving both time and money when it comes to maintenance and energy costs.

### PROVEN TECHNOLOGY FOR SUPERIOR QUALITY

ColorLok® technology is based on specific additives that visibly enhance the print quality of inkjet document printing while also providing faster drying times. A special chemical reaction between the additives and the pigments holds the pigments close to the surface, resulting in vivid colours.

### COLORLOK® BENEFITS ON INKJET PRINTERS WITH PIGMENTED INKS:

- Vivid colours for printouts with eye-catching results
- Bolder blacks for more contrast and detail
- Faster drying saves time in the office and prevents smearing

### SHEET SIZES

### AVAILABLE GRAMMAGES

	80	90	100	120	160	200	250	300	350	400
A4 (210mm x 297mm)	•	•	•	•	•	•	•	•		
A3 (420mm x 297mm)			•	•	•	•	•	•		
SRA3 (450mm x 320mm)		•	•	•	•	•	•	•	•	•

BLOEMFONTEIN  
Tel: 051 447 8681

BOTSWANA  
Tel: 00267 391 2139

CAPE TOWN  
Tel: 021 959 9600

DURBAN  
Tel: 031 714 4000

JOHANNESBURG  
Tel: 011 688 6000

PORT ELIZABETH  
Tel: 041 486 2020

PRETORIA  
Tel: 012 379 0060