

# Konica Minolta - Bizhub

All testing was performed on the BizHub Pro C6500 at  
Konica Minolta - Milton Keynes UK.

All materials were in die cut label form  
PCL3 - 51 (51mm diameter circles)

The following guidelines are given as an aide to choosing  
the correct printer settings.

Our sincere thanks to Stephen Flavell at Konica Minolta for performing the  
tests.

## General:

All materials were printed with heavy solid coverage.

The trials involved printing the materials without prior conditioning in the print room (this is NOT recommended as a general practice).

Due to the nature of the toner it may not be possible to over varnish the printed sheet and the material type should be chosen with care to suit the end use requirement.

All normal guidelines for laser printing self adhesive labels should be followed - discard any damaged sheets - fan well (particularly synthetic materials - see guidelines for doing the 'Polyester Flip') and condition in the print room for 24 hours prior to use

## PCL3 Digital

### Material

### Machine Setting

### Performance

Machine Coated Silk Permanent & Removable	coated matt 210 -256gsm	Good feed & toner key
Machine Coated Gloss Permanent	coated gloss 210 - 256gsm	Good feed & toner key
Cast Coated Permanent	coated gloss 210 - 256gsm	Good feed & toner key
White and Cream Laid Permanent	matt laser 210 - 256gsm	Good feed & toner key
Felt Marked Permanent	matt laser 210 - 256gsm	Good feed & toner key
Gloss Clear Polyester Permanent	coated gloss 163 - 209gsm	Ensure air between sheets Good feed & toner key
Translucent Clear Polyester Permanent	coated matt 163 - 209gsm	Ensure air between sheets Good feed & toner key
Gloss White Polyester Permanent	coated gloss 163 - 209gsm	Ensure air between sheets Good feed & toner key
Matt White PE Permanent	coated matt 300gsm	Good feed & toner key Choose image with care as heavy weight of material plus heavy image may leave a partial toner impression on the belt.