

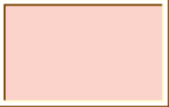





































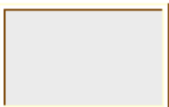



Bio Colour Charts

Bio produces ten different colours as seen on the colour chart.

Any shade of each colour can be produced, not just the shades shown on the colour chart. You can make the colours lighter if you like or choose a shade between the examples.

If you cannot find a colour you like then consider mixing pigments to produce many other colours. We have a colour book in the shop showing examples of mixed colours.

				
DB R 10%	R 5%	R 1%	R 0.5%	R 0.1%
				
DB BR 10%	BR 5%	DB BR 2.5%	DB BR 1%	BR 0.5%
				
DB OR 40%	DB OR 10%	OR 2.5%	OR 1%	OR 0.5%
				
GO 10%	GO 5%	GO 2.5%	GO 1%	GO 0.5%
				
O 20%	O 5%	O 2.5%	O 1%	O 0.5%
				
DB Y 40%	DB Y 10%	Y 2.5 %	Y 1%	B 0.5%
				
DB B 20%	DB B 10%	B 5%	B 2.5%	B 1%
				
G 20%	G 10%	G 5%	G 2.5%	G 1%
				
DB V 10%	V 10%	DB V 5%	V 5%	G 0.5%
				
BL 2.5%	BL 1%	BL 0.5%	BL 0.25%	V 2.5%