

World of Coats *sylko colour twist*

COATS
sylko
colour twist



TRILOBAL
POLYESTER

Product Information



Sylko Colour Twist for twist effect embroidery

Sylko Colour Twist is a 2-ply trilobal polyester embroidery thread with each ply dyed a different colour giving a heather twist effect to the finished embroidery which has a '3-D' quality - it can be used for highlighting and giving 'body' to important parts of your design.

Coats technology has ensured that Sylko Colour Twist has outstanding sewability and a smooth finish once embroidered and is capable of working at the highest speeds.

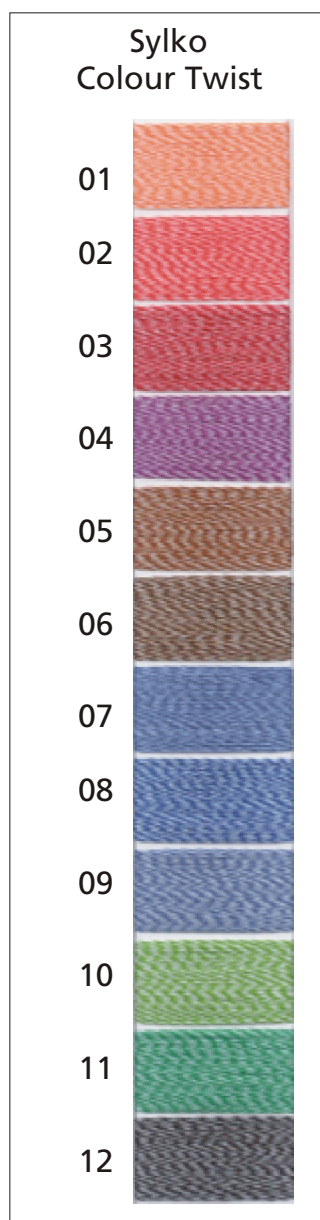
Specifications:

Tex #	Total Dtex	Strength (g)	Elongation %	Needle Size* Singer / Metric
27	288	1,200	25%	70/10 or 75/11





Shade Range



Warning:

The shades illustrated are designed primarily to be viewed on computer screens as a rough guide to the product shade range available; under no circumstances should they be used as a basis from placing a production order without first ordering a physical sample which can be provided upon request.

- Viewing document on computer screens: colour fidelity varies considerably between different computer screens so you may find that the same shade looks very different if viewed on another screen. On an average screen the fidelity will be good enough to distinguish that a particular shade is - for example - 'a type of green' - but not good enough to distinguish whether it is a 'kelly green' or 'dark green'; in some cases a purple may appear as a red on some screen and a 'brown' on others
- Viewing a print-out of this document: nearly all commercial PC printers have very poor colour fidelity and are not sophisticated enough to be used as a way of choosing textile shades - the print-out should never be used as the basis of placing order and may indicate a very different colour to the one intended - always request a physical sample before placing an order

Coats Plc. absolutely and completely reject any liability whatsoever for the consequences resulting from any decision made on the basis of this document alone which is intended solely as a rough guide. Physical samples must be obtained prior to any order being placed.