

# ARTWORK FOR APPROVAL

IMPORTANT: This drawing is for approximate print positional purposes only. It is not intended to be an exact scale or detailed representation of the product. Colour proofs are to be used as a guide only and not a true representation of true product or print colour. If item colours are important, order a sample from our current shipment. Order # Proof #1 00/00/00 Date

**Product Code** Description Item Colour/s Quantity **Decoration Type Print Colour** 

: LN1420 : Smart Custom Microfibre Cleaning Cloth in Pouch : Custom

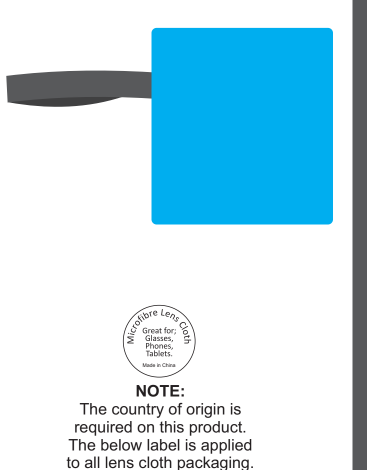
### : Sublimation



Please note: These lens cloth's are printed in CMYK. If pantone colour matching is important we require you to provide specific PMS colours, and we will produce closest CMYK colour match possible (perfect colour match not guaranteed). We are unable to edit colours in rasterized images.

## **BELOW IS 80% OF ACTUAL SIZE**

#### **Final Layout**



# PLEASE SEE NEXT PAGE...

INTERNAL US	E ONLY					INT:
QC Code:	New Pte #	Info:		Q:	Ctns:	_Wt(kg):
PP:	Prt Int:	Prep:		S:	D:	
Rpt Ord:	Rpt Pte #	Cat:		E:	Ctns:	_ Wt(kg):
Splt: Y/N	Mach:	U/P Int:	R/P Int:	R:	D:	
Courier:					Total Wt(kg):	

Blue line shows maximum print area for copy and logo's. At least 3mm of bleed is required for full reversal artworks - represented here by the Green dotted line. Stitching of product is represented by the pink line

#### Maximum Print Area: 60mmL x 65mmH Actual Print Size: Printed onto a White surface.

	White dotted line represents Stitching for pouch and will not be printed
At least 3mm of	s max print area for copy and logo's. of bleed is required for full reversal sented here by the green dotted line.
Pink outline shows the	he max print area and will not be printed.
The grey area is t	he edges that are over locked and will not be printed.

Maximum Print Area: 130mmL x 180mmH Actual Print Size: Printed onto a White surface.