

Handling Instructions for ST-601U

For this high-end fabric, special handling instructions are applicable. These should be followed strictly in order to ensure the best results:

Before Printing

You should check the Fabric Inspection Report (**Table 1**) carefully before printing, and verify the printing size.

During Printing

- Best results are achieved when printed with UV.
- Compatibility levels of different inks:
UV ink: 1. Printable 2. Unfoldable 3. Anti-scratch
HP Latex ink: 1. Printable 2. Foldable 3. Not Anti-scratch
Solvent ink: 1. Printable 2. Foldable 3. Not Anti-scratch
Eco-solvent ink: 1. Printable 2. Foldable 3. Not Anti-scratch
- Due to the fabric is elastic, you must well control the tension of machine when printing. Or the printing image deformation will occur.

Color Fixation

Attention: Please test the fabric with a small sample before regular production, as no liability will be assumed for possible damages (also after a period of time).

Package and Install

Roll packing

Available by cold & hot cut and laser. When sewing you'd better take the image up on the silicone.

Clean

Not washable

Not suitable for dry cleaning

Cleanable with damp cloth

To iron at low temperature


Table 1

Fabric Inspection Report

Product # _____ Date _____

Width _____ Meters _____ Batch NO: _____


[Left (L) Center(C) Right(R) Across (A)]

 Defects: 

These marks mean the location of the defects on fabric width direction. Note that there will be a defect label on the Left(L),

“Across(A)” means the defects across the whole width.

It means the defect on the 31 meters counted from inside, and on the left.

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31  L	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50
51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67	68	69	70
71	72	73	74	75
76	77	78	79	80
81	82	83	84	85
86	87	88	89	90
91	92	93	94	95
96	97	98	99	100

Defects includes stain, tear/ hole, missing thread, grease and so on

Note: Above defects are marked from inside to out. Please note when printing.

