

Handling Instructions for Solar Blockout

For this special non-pvc environmental textiles, handling instructions are applicable. These should be followed closely in order to ensure best results:

During Printing

- Best results are achieved when Solar blockout printed by UV curing ink.
- Different series of ink compatibility level:
 - UV ink : ①. Printable ②. Unfoldable ③. Anti-scratch .
 - HP Latex ink: ①. Printable ②. Unfoldable ③. Anti-scratch .
 - Solvent & Eco Solvent ink: ①. Printable ②. Unfoldable ③. not Anti-scratch .

Note: SL-BL01 only suitable for UV and Latex ink with good printing result.

Cut, Sewing and Welding

- Cut: we suggest cold cut and ultrasonic.
- Sewing and punch are available.
- BL01 is not weldable, BL02 is weldable by hot air with PVC or PA tape .

Storage

- The storage environment should be as dry and cool as possible. Excessive humidity may make the media softer hand feeling than usual. So better storage and transport with inner transparent plastic bag and outside tube pack.
- Quality time: 1 year by well storage and unbroken package.

Transportation

In order to prevent damage (e.g. through pressure points, buckling, etc.), rolls should be transported and stored in a fully horizontal position.

Application

Outdoor Application Temperature Resistance: -15~ +70°C

We recommend short-term outdoor application specially.