Burlap 14" x 18" Tote Bag



BURLAP 14" X 18" TOTE BAG - UVLED Printing

BTB1418





GENERAL UVLED PRINT PROCESS

Recommended Equipment & Accessories

- UVLED printer
- Clean Towel
- Lint roller
- Optional: Heat press for flattening out wrinkles before printing

Recommended Settings	
Ink Type	Soft and/or fabric formulated inks
UV Lamp	100%

General UVLED Printing Instructions

- Roll the surface of the bag down with a lint roller to clean off any dust or loose fibers.
- If needed, place the tote bag on a heat press (without transfer attached) and press for 15-30 sec. to flatten any wrinkles or creases in the bag.
- Place the bag on the printer bed. If necessary, use of a jig or tape on the edges is recommended to help hold the bag flat.
- Focus the print head to the surface of the bag.
- Place the printer into print-ready position and send job to the printer.
- When finished, remove the bag from the printer bed.
- Allow 24 hours for the UV ink to fully cure.

Tips and Tricks

- To help with artwork placement, utilize the product template for this item, found on the item's product page on jpplus.com/..
- Create or employ a jig to help hold the product for easier positioning and faster changeovers when UV printing high volumes.
- Use of an adhesion promoter is not recommended when printing on this bag.

Troubleshooting

- The image scratches off easily.
 - o Printing white only, or printing white with color will usually not have as high of an adhesion strength as printing color-only, even with the use of adhesion promoter.
 - o Allow 24 hours for the UV ink to fully cure and to achieve maximum adhesion strength.
 - o Increase the UV lamp setting if it is not already set to 100%.
 - o Some materials used on components of some products may not be well-suited for high adhesion strength on UVLED print technology.
 - o Make sure the UV ink used is rated for use on fabrics.
- The image is fuzzy, has fuzzy edges, or appears blurry.
 - o The print head may be slightly out of focus with the surface of the product.
 - o If printing on a curved product surface, the curvature of the product may be out of focus of the print head.

 Run a nozzle check on the printer to ensure that all print nozzles are firing properly during printing.

Templates and Images

• Visit jpplus.com to find the product page for this item. The product template may be found under the Tech Docs and Downloads area of the page.

To order more of this product, see similar products and much more, please visit jpplus.com.

For additional product support and troubleshooting, please contact JPPlus Advanced Support Team:

Phone: 419-500-4877Email: ast@jpplus.com

• Schedule an appointment: https://jpplusadvancedsupport.setmore.com/