## **Stainless Steel Drinkware**



#### **STAINLESS STEEL DRINKWARE - UVLED Printing**

PSS20 | DW251SS | SSCK-S | SSMJ-S | DW249SS | DW2SS28 | DW2SS23 | XP8251 | DW718 |
DW251SS | SSL10S | SSSC12 | SSWTVST | XP8221 | XP8400S | DW2SS25 | SSTV22S | DW71 | BGSS20 | XP8262 | XP8262 | SSG32SS | DW712 | DW74 | PSS24 | DW723 | PSS18 | DW79 | DW720 |
SDW20SS | SST-SS20E | XP8256 | SSG34 | SSWB25 | SSG64SS | DW247SS





# **GENERAL UVLED PRINT PROCESS**

### **Recommended Equipment & Accessories**

- UVLED printer
- Alcohol and soft cloth
- Adhesion promoter rated for use with metals
- Jig to hold drinkware
- Optional: Rotary attachment for cylindrical objects (Recommended)

#### **General UVLED Printing Instructions**

- Remove the lid from the drinkware. Wipe the surface down with alcohol and soft cloth to clean off any oils or dirt from the drinkware surface.
- Set UV lamp to maximum output setting (highest intensity).
- If needed, apply a metal adhesion promoter to the drinkware surface to increase the UV ink adhesion.
- Place the drinkware on the printer bed.
  - o Utilize a stationary jig to help hold the drinkware level on the laser bed.
  - o <u>Optional</u>: For best results and for printing up to a full-wrap design, use a laser rotary attachment if available.
  - o Rotary attachment option is recommended only on drinkware with no handles.
- Focus the print head to the surface of the drinkware.
- Place the printer into print-ready position and send job to the printer.
- When finished, remove the drinkware from the printer bed.
- Allow 24 hours for the UV ink to fully cure.

Note: Products are not recommended for use with food after the image has been printed.

#### **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.
- When UVLED printing on drinkware, using a rotary attachment is recommended for best results.
- When UVLED printing on drinkware, hand wash only with mild dish soap. Do not wash in a dishwasher.
- Testing of the adhesion promoter may be needed to determine if the ink adhesion increases.

## **Troubleshooting**

- The image scratches off easily.
  - Apply adhesion promoter to help increase the adhesion strength of the ink on the product surface.
  - o Ensure that the adhesion promoter being used is rated for the material type that is being printed on.
  - o Ensure that the adhesion promoter is not expired.
  - o If the cloth that is used to apply the adhesion promoter is overly saturated, there may be too much promoter used on the product, which can cause adhesion issues.
  - o If the cloth that is used to apply the adhesion promoter has been used for a long time, the promoter currently in the rag may now be dried and oxidized. Mixing old and new promoter can

- cause adhesion issues in some cases. In such case, dispose of the old rag and use a clean, new rag to apply promoter.
- 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%.
- Some materials used on components of some products may not be well-suited for high adhesion strength on UVLED print technology.
- 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.
  - o If printing on a cylindrical device, use a rotary attachment if available to prevent the print head from falling out of focus.
  - 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: 419-500-4877
- Email: ast@jpplus.com
- Schedule an appointment: https://jpplusadvancedsupport.setmore.com/