



How to Print 210D Nylon/PU & 70D Nylon PVC

INK

- Type: Nylon Ink

DRYER SETTING

- 325 degrees with a belt speed that allows 15 seconds of drying under the elements

Liberty Bags is providing the above information as a reference guide only. Actual temperatures, drying times, inks, or other elements of the printing process might vary based on equipment, location or any other number of factors. Liberty Bags is happy to provide a sample swatch book of our material to run tests on prior to printing and assumes no liability for providing the above information. For a swatch book print sample test kit please email libertybags@GL2P.com and request a swatch book.

*Plastisol is a suspension of PVC particles in a plasticizer; it flows as a liquid and can be poured into a heated mold. When heated to around 177 degrees Celsius, the plastic and plasticizer mutually dissolve each other. On cooling the mold below 60 degrees C, a flexible, permanently plasticized product results.