

Correct storage of Transfer Papers

As with many materials, papers and media, humidity levels can greatly effect the efficiency and effectiveness of the product. Our digitally printed sublimation Transfer Paper is no different. However, correct storage, application and re-packing can greatly increase the shelf life of this product and prevent again any issues such as failing to release properly (sticking) and patching in areas.

We appreciate that everyone will work in different environments, so the working levels of humidity in a workshop, clinic, factory etc will vary greatly, with factors such as outside conditions, time of year, climate, all making a difference.

Recommended room/workshop temperature should be between 15-25°C and humidity levels should be between 40-60%, for storage of papers, if possible. We understand that this is not always possible because of location and climate, and these are only a recommended guide.

All LimbTex Transfer Paper (unless otherwise specified) will be supplied in tied poly bags (**Figure A**). These will then be supplied in sturdy outer tubes with end caps fastened securely on each end (**Figure B**).



Figure A

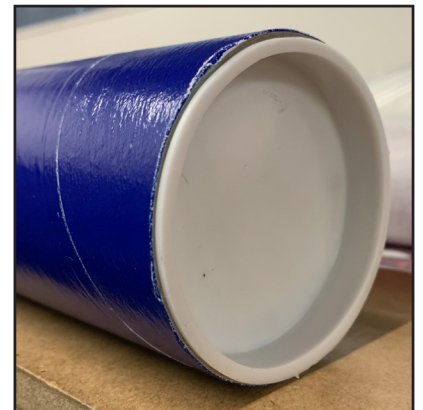


Figure B

In some cases where customers are experiencing possible levels of humidity outside the recommended range, we will add Silica-Gel packets (**Figure C**) to the inside of the centre tube to aid with the reduction of humidity inside the packed tube.

Once used, the paper should be stored back in the tied poly bag and in the tube with a cap on immediately after use. This is to keep any humidity issue to a minimum.



Figure C

We hope that with this guide, all customers will experience no issues and enjoy the use of all LimbTex Transfer Papers to the full.