The following steps are recommended to ensure optimal processing of these laser sheets through your printer.

**STORAGE AND USE INSTRUCTIONS**

Laser sheets should be stored and used at 70°–80°F / 50%±5% relative humidity away from heat sources and not exposed to direct sunlight.

**IMPORTANT**

Laser sheets should be stored in the room in which they will be printed at least 48 hours prior to running for proper conditioning.

**DO NOT** store directly above or below printers or near open doorways due to potential static buildup.

Following these steps consistently can help avoid issues that can arise from using laser sheets as temperature and humidity fluctuate.

**LOADING INSTRUCTIONS**

1. **FAN**
   - Remove the sheets from the protective plastic wrap. Fan the label sheets on all four sides. Note: when fanning, do so with backing liner side up.

2. **LOAD TRAY APPROPRIATELY**
   - Load sheets according to the instructions in your laser printer operator manual. Printer manufacturers have specific trays that are designated and designed for label use.

3. **CURL**
   - If a curl toward the backing liner side is evident, bend the sheets toward the face to flatten the sheets before loading. Discard the top and bottom sheets, which may have a static charge. Discard any sheets with bent edges, or any that are otherwise visibly damaged.

4. **RETURN UNUSED SHEETS**
   - Upon completion of tray loading, return any unused sheets to the protective box until you are ready to load the tray again.

**ADDITIONAL TIPS**

5. Laser sheets can only be passed through a laser printer once because the heat of the printer causes the adhesive to soften. If a sheet is passed through the printer more than once, the adhesive could ooze and adhere to the inner workings of the printer, causing labels to jam and peel off.

6. To ensure trouble-free laser sheet printing, have your printer cleaned on a regular basis.