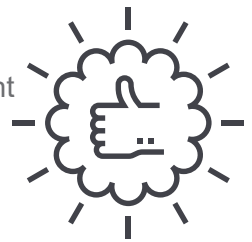




Pressure sensitive can be affected by the surrounding environment.

Get the most from your product and your equipment by following some basic best practices:

- Acclimate material to press room conditions a minimum of 24 hours
- Store in a conditioned area, 70°F / 50% RH — keep in closed packaging until ready to print
- Fan feed-edge of sheet prior to printing
- Check manual for guidance on printing pressure sensitive in digital presses
 - Will it accept synthetics? Does the double-feed detection need to be disabled?
 - Is feeding via the by-pass feed tray recommended? (Straightest feed path = less jams)
 - Will it require special settings for clear material?
 - What are the optimal print settings for the product?
- If static is present, consider:
 - Fanning sheets
 - Hanging static tinsel from the output frame
 - Installing a static eliminator device



Look for these and additional print tips, optimal printer settings, and troubleshooting ideas at Spinnaker's Technical Corner. Find it at spinps.com under Sheet Products. Or call Tech Con directly at 877-210-5104.

Treat your pressure sensitive products with love and they will love you back.



Supply Chain Update

With interruptions in raw materials, and limited personnel and freight challenges, your best defense is a good offense.

- 📅 Review not only current requirements, but also future requirements out through year end
- 📅 Place orders for future required dates, allowing additional time to manufacture
- 🔍 Explore alternative solutions for at-risk materials and applications
- 🗣️ Communicate your needs, requirements, and expectations with customers and suppliers

