rkomand Get *InKomand* of your ink and optimize the process!



- Continuous uninterrupted printing
- Color variation minimized if not eliminated
- "Set & Forget" eliminates operator intervention



Productivity — Quality — Profitability



Flexo ink performance is optimized at 18-22°C / 66-74°F.
Temperatures outside this range will cause dramatic swings in pH and Viscosity, which in turn will lead to an inability to print causing significant waste and lost production time.

So Why InKomand?

Precise ink temperature, ph & viscosity control

Optimized print quality & maximized productivity

Features

- Precise ink temperature control
- Automated pH and viscosity control
- 'Set & Forget' single point data entry with recipe save and recall

Benefits

- Continuous uninterrupted printing
- Color variation minimized if not eliminated
- Elimination of operator intervention
- Improved ink drying
- Faster set-ups & reduced wash-ups
- Significant reduction of waste



