



STORK®
Materials Technology

Ink Pan Coatings

Stork Cellramic applies durable, release coatings for ink and glue pans. The coatings make clean-ups quicker and easier, saving valuable time during press changeovers. The coating can be applied to any welded metal pan. The low COF surface ensures greater ink reclamation. When amortized over the course of a year, the combination of time savings and recaptured ink pays for the coating many times over. Customers that have had Stork coat their ink pans as part of LEAN manufacturing initiatives have measured and documented for themselves the benefits of Stork Cellramic's ink pan coatings:



Benefits

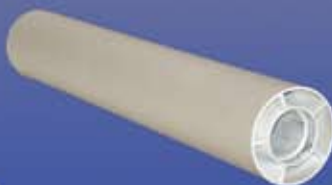
- Easier clean-up resulting in reduced clean-up times
- Shorter changeover time for greater press utilization
- Higher ink reclamation for significant ink savings

Ink pans must be able to withstand temperatures of 650°- 700° for one hour.

Avoid other *Sticky* situations

Try our **plasma coatings** for release on:

- Idler Rolls
- Seal Bars
- Folding Boards
- Turn Bars & more!!!



STORK®
Materials Technology

Stork Cellramic, Inc.

8399 North 87th Street
P.O. Box 241370
Milwaukee, WI 53224
Phone: 800.545.7895
414.357.0260
Fax: 414.357.0267
www.storkcellramic.com

For more information email us at:
storkote.info@stork.com