



# Ceramic Coated Ink Transfer & Water Rolls

Stork Cellramic rebuilds worn ink transfer, ink fountain, and water rolls for offset presses. The reconditioning process includes inspection and machining followed by the addition of stainless steel collars, the application of our P-14NG ceramic coating and precision grinding and polishing to exacting specifications.

We also resurface anilox coater rolls and repair damaged journal surfaces.



## Our ceramic coatings provide:

- Greater water coverage to prevent ink migration
- Better corrosion and wear resistance
- Longer service life than chrome plated rolls
- Stainless steel collars for edge protection

Our coated rolls **reduce downtime** by outperforming and outlasting conventional chrome plated rolls used in offset printing. The unique hydrophilic nature of our ceramic provides a more durable surface with improved wet-ability. Contact us for solutions to all your sticking, traction, wear, and corrosion needs.



### 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](http://www.storkcellramic.com)

For more information email us at:  
[storkote.info@stork.com](mailto:storkote.info@stork.com)