Unique Coating Blend HS-610B Brings Proven Runability and Hardness that Helps You Improve Flexo Quality

Bender CCP's proprietary HS-610B coating defines the word "Runability" with applications running on more than 70 CI Cylinders for more than 7 years in the States and many regions around the world.

Created by Bender CCP's metallurgical experts, the HS-610B coating is virtually impervious to scratches, corrosion and rust, which is why it is regarded in the industry as one of the most durable coatings available.

Our Onsite CI Cylinder Restoration mobile units deploy quickly for emergency repairs, or can be scheduled for planned downtime repairs and upgrades. Our highly skilled field service technicians are also FAA and Navy certified for the application of thermal spray coatings.

How to Improve Flexo Print Quality with Bender's Super Finish Surface

- One of the only sources for Super Finish
- Durable surface lasts for years
- Harder smoother CI Cylinder surface can help achieve higher quality print output

Bender's Newest Coating HS-610B with 60+ Rockwell C Hardness Rating, is Harder than any OEM Surface

- Virtually impervious to scratches
- Resists rust and corrosion
- Designed to hold up to abrasive substrates used in flexo printing

Bender’s HS-610B coating and our super finish provides the most durable surface available.

To Discuss a Project or to Get a Quote
Contact: Doug Martin, Account Manager
Call: 323.232.2371
Email: DMartin@BenderCCP.com

www.benderccp.com/cylinder-restoration