



**Contact:** Beth Sikorski  
Folio LLC  
419-878-5573  
[BSikorski@FolioUSA.com](mailto:BSikorski@FolioUSA.com)

## **Compliance, Performance and Productivity Advantages with New Binks Century™ FRP Systems**

**May 16, 2011, Glendale Heights, IL** – [Binks](#) announces their new Century FRP equipment platform that features the advanced Century resin and catalyst pump and a choice of MACT (Maximum Achievable Control Technologies) compliant [Binks Century spray guns](#) which offer NARA (Non-Atomizing Resin Application) and LEL (Low Emissions Laminator) technologies. Binks Century guns have been tested and proven to emit monomer at or below the levels predicted in equations per EPA guidelines. A [white paper on Century's MACT compliance](#) can be downloaded at [www.binks.com](http://www.binks.com). The complete emissions test report is available from Finishing Equipment - Americas upon request.

[Binks Century LEL spray guns](#) are available in multiple configurations including external mix gel coat, external mix chopper and a new internal mix wet out. All [Century guns](#) feature one-touch flush for ease of cleaning along with a cartridge needle and seat assembly that changes out in less than five minutes.

Innovative engineering plus premium materials and construction have resulted in the new design of Binks Century resin and catalyst pump. Providing optimal service life with fewer repairs, its AX motor has a magnetic detent which operates stall-free — and can run without lubrication. Quick-connect couplings and adapter plate mounting of subs makes change-out fast and easy. Sub-assemblies and non-adjustable u-cup seals are simple and quick to rebuild.

In addition to enhanced productivity from its application engineered components, Binks Century equipment platform provides composites manufacturers and protective coatings industries with these significant environmental and economic benefits:

- In MACT compliant Binks Century spray guns, lower overspray and increased transfer efficiency are performance improvements that save on materials costs.
- Less overspray also means a cleaner workspace and fewer booth filter changes.
- In Binks Century pumps, reduced fluid pressure results in a longer service life, while lower air motor pressure offers less compressed air consumption – both features contribute to long-term energy savings.

Binks new Century FRP systems provide what manufacturers need today – advanced technology MACT compliance along with performance, productivity and economic advantages that deliver bottom line results.

For further information about Binks FRP equipment, please call customer service at 1-800-992-4657 or visit the Binks website at [www.binks.com](http://www.binks.com).

###