



Contact:

Folio LLC

419-878-5573

BSikorski@FolioUSA.com

**RECYCLED SODA BOTTLES CAPTURE OVERSPRAY
IN NEW BINKS RECEPTOR™ FILTERS .**

(March 2010) Glendale Heights, IL – Binks introduces their new Receptor™ eco-friendly line of high efficiency booth over-spray filters, made from recycled post-consumer waste PET plastic. Receptor's superior paint holding capacity rivals the efficiency of higher-priced filters.

As part of a dual-capture construction in a robust one-piece design, the first capture layer collects overspray and is white to reflect light within the booth. The second capture layer is 100% made from green soda bottles giving it a light green color. Engineered for high efficiency, this environmentally sensitive green layer traps even more coating in the Receptor filter.

With 98.67% arrestance efficiency, almost all overspray is pulled in. Materials are prevented from entering the downstream air system, substantially cutting particulate emissions and reducing spontaneous ignition risk. Binks Receptor meets UL9000, Class II standards for flammability. Maintenance costs are lowered with less downstream area cleaning needed, including fewer stack cleanings.

A Binks Receptor filter provides a more consistent static pressure drop to increase coating coverage. The inline one-piece design provides higher strength when fully loaded and the greater holding capacity means fewer filters are needed. Polyester media allows for quick and easy change out and does not irritate skin.

Binks Receptor Filters are compatible with most industrial coatings. Sold in blankets and pads, they work with most spray booth filter retaining systems, including frame, spike and compression.

Choose Binks equipment for the ultimate in spraying performance and comfortable design with built in durability and a long work life.

Features and benefits of the Binks Receptor™ Filter line include:

- Superior paint holding capacity rivals the efficiency of higher priced filters
- 98.67% arrestance efficiency
- Meets UL9000, Class II standards for flammability
- Dual-capture construction in a stronger one-piece design
- Inline one-piece design provides higher strength when fully loaded
- Environmentally friendly: Green capture layer is made from 100% recycled post-consumer waste PET green soda bottles.
- Operator friendly: White capture layer reflects light within booth and polyester media allows for quick and easy change out while not irritating skin
- Compatible with most spray booth filter retaining systems: frame, spike and compression
- Sold in blankets and pads

Compatible with most sprayed industrial coatings including:

- Thermosets: solvent based and water-based (low, medium and high solids)
- Air dry coatings: solvent-based and water-based (low, medium and high solids)
- Plural component coatings
- Rapid dry coatings
- UV and radiation-cured coatings
- Industrial adhesives
- Fiber-filled resins and bituminous coatings
- Industrial adhesives

Binks pioneered the development of liquid spray finishing technology over 100 years ago and continues to set the standard for industrial spray finishing. For further information about Binks products, please call customer service at 1-800-992-4657 or visit the Binks website at www.binks.com.

###