Providing Innovative Solutions to the Graphic Arts Industry Since 1968



Because Every Star Wants to Be On Film!





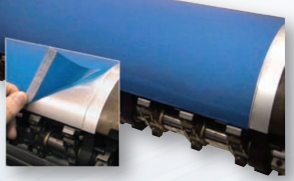
High quality printing and coating applications in today's highly competitive printing industry demand the best in marking protection. When it comes to protecting the wet side of the printed sheet using textured surfaces, nothing out-shines **BLUE GLASS**[®] anti-marking film.

REDUCES MARKING

The unique construction of **BLUE GLASS®** antimarking film reduces marking problems associated with ink/coating build up on the surfaces of the transfer

positions. When used with **SUPER BLUE 2**[®] anti-marking, anti-static systems your entire press becomes a mark-less zone!

REDUCES BUILD UP Engineered with exact tolerances, the microscopic glass beads in **BLUE GLASS®** antimarking film are designed to reduce surface contact with the freshly printed substrate and reduce build up of coating, varnish and ink on its surface.



LONG LASTING

The uniform surface of **BLUE GLASS®** anti-marking film provides even support across the entire substrate. The film is remarkably flexible and will maintain bead

adhesion even under the the most intense stress.

BLUE GLASS

EASY INSTALLATION BLUE GLASS® anti-marking film is easy to install; depending on your type, either apply the specially formulated adhesive strip directly to the clean cylinder surface or fasten the jacket directly into the cylinder clamps. And when it's time, unclamp it or peel it off and put a new one on.



Available in micro, small, and large bead grades; adhesive or non-adhesive rolls, cut sheets and converted jackets. Pictured above: (left) Heidelberg SM74 converted jacket; (center) adhesive strip application; (right) Heidelberg SM102 converted jacket.

> Also available: BGE[™] white glass bead anti-marking films and paper



www.superblue.net • info@superblue.net USA (800) 627-5537 or (214)353-9000, Fax: (214) 357-5847

Printing Research Inc., 10954 Shady Trail, Dallas, TX, USA 75220 SUPER BLUE 2 and BLUE GLASS are registered trademarks and BGE is trademark of Printing Research, Inc. Copyright © 2006, Printing Research, Inc. All Rights Reserved. Printed using PRI SUPER BLUE Technologies products.