

Not just an Anti-Marking Jacket!



CELEBRATING 50 YEARS OF INNOVATIVE HISTORY IN THE PRINTING INDUSTRY

This is a two piece "Anti-Marking System" that consists of a high performance, long-lasting transfer cylinder jacket with a corresponding ZONE Overlay.

With the Super SEE ZONE jacket installed on the transfer or delivery cylinders, the operator can easily identify a ZONE in need of cleaning by simply lining up the overlay with the printed sheet to determine the exact ZONE to be cleaned on the cylinder jacket.

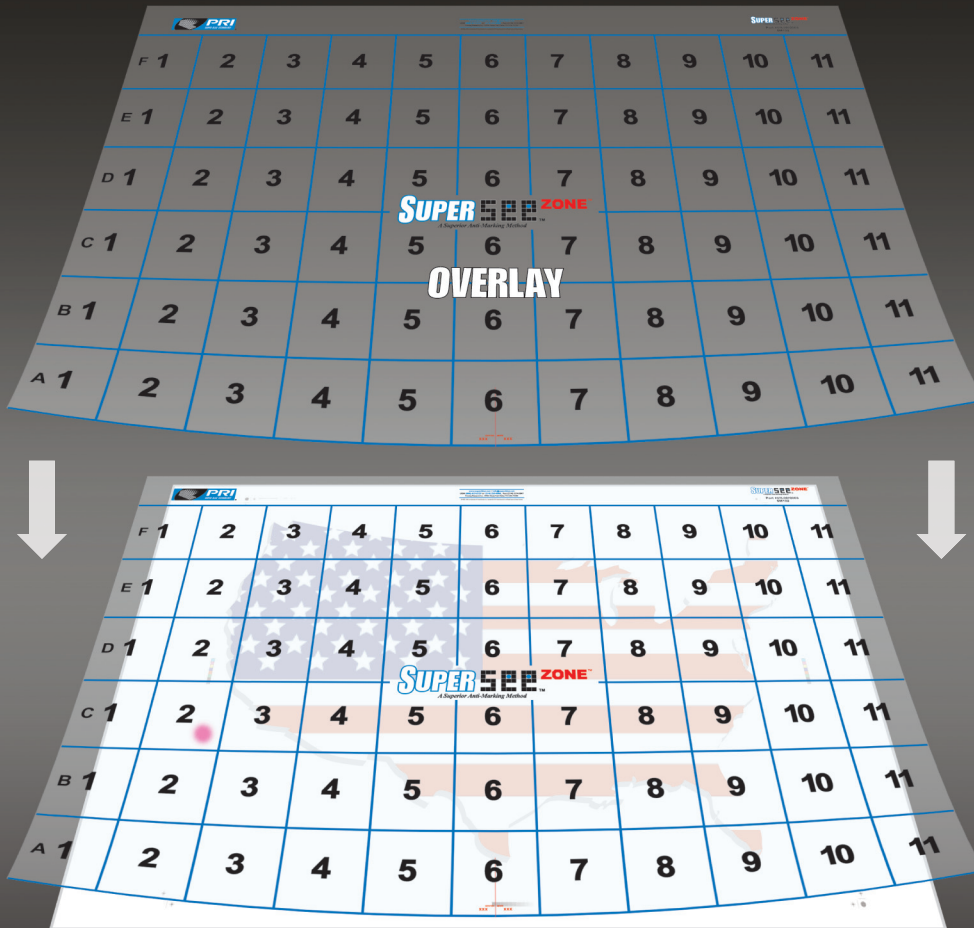
- Save Time, Money & LABOR by cleaning only the specified ZONE
- By cleaning only 1 ZONE, you reduce your cleaning time DRASTICALLY
- Cleaning just a small area greatly extends the lifetime of the Super SEE cylinder jacket

SUPER SEE ZONE®
A Superior Anti-Marking System



214.353.9000
USA 800.627.5537
WWW.SUPERBLUE.NET

Not just an Anti-Marking Jacket!



SUPER SEE ZONE®
A Superior Anti-Marking System

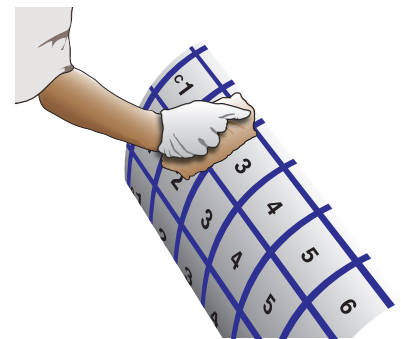


CELEBRATING 50 YEARS OF INNOVATIVE HISTORY IN THE PRINTING INDUSTRY

Using the Super SEE ZONE System, the operator can easily identify a ZONE in need of cleaning.

When marking occurs, place the transparent Super SEE Zone **OVERLAY** on top of a printed sheet to identify the specific Zone to clean on the transfer or delivery cylinder jacket and you're back up and running in less time than washing the entire jacket.

- Save Time, Money & LABOR by cleaning only the specified ZONE
- By cleaning only 1 ZONE, you reduce your cleaning time **DRASTICALLY**
- Cleaning just a small area greatly extends the lifetime of the Super SEE cylinder jacket



214.353.9000
USA 800.627.5537
WWW.SUPERBLUE.NET



Super See ZONE® - Anti-Marking System



Printing Research, Inc.

*Printing Research
and Development*

From the Legendary Leader in Anti-Marking Products



Effective SOLUTION For on press marking

The highly automated, high-speed printing presses and fast turnaround demands of the printing industry, require products that minimize down-time and provide reliable, efficient solutions. That's why Printing Research, Inc. developed the Super See ZONE®.

The Super See ZONE® Anti-Marking System is an easy to use ZONE identification system consisting of specially coated Super See anti-marking film enhanced with a printed ZONE or numbered grid system that is mounted on a transfer cylinder.

It comes with a corresponding transparent Overlay sheet that the pressman uses at his press console. He is able to "ZONE" in on the specific area where marking is occurring and quickly communicate to his helper where to clean the transfer jacket. This allows the pressman to continue with production related tasks and get his press back on the counter as quickly as possible.

"Printers invest *millions of dollars* in automated printing presses that change plates, clean blankets, and wash-up inkers yet pressmen are still hand washing transfer cylinders and chasing marking the same way they did 50 years ago! The ZONE® Anti-Marking System helps the pressmen quickly find potential marking areas and keep the presses running. The ZONE enhances and compliments today's automated machines."

Scott Brown



“ The Super See ZONE® Anti-Marking System saves valuable production time every day, on every shift. Our Pressmen absolutely love it!

David Newcombe, NIEMAN PRINTING, INC.

”



The Four-Step System: The Anti-Marking System

designed to minimize the amount of time a press crew invests in correcting marking problems.



Step 1:

Place the printed sheet with marking on the press console or inspection table.



Step 2:

Place the ZONE Overlay on top of the printed sheet.



Step 3:

Identify the affected ZONE where marking is occurring.



Step 4:

Locate the corresponding ZONE on the Transfer Cylinder and simply clean just that specific area. Return to normal press production.

Why Super See ZONE®?

TIME SAVINGS

The ZONE pattern allows a pressman to quickly identify the area on the transfer cylinder where marking is occurring and easily communicate to his helper which ZONE to clean to eliminate the marking and get back up and running quickly.

REDUCE WASTE

By cleaning only the affected area on the transfer cylinder vs. washing the entire cylinder surface, less solvent and wasted sheets are consumed.

LONGER LIFE

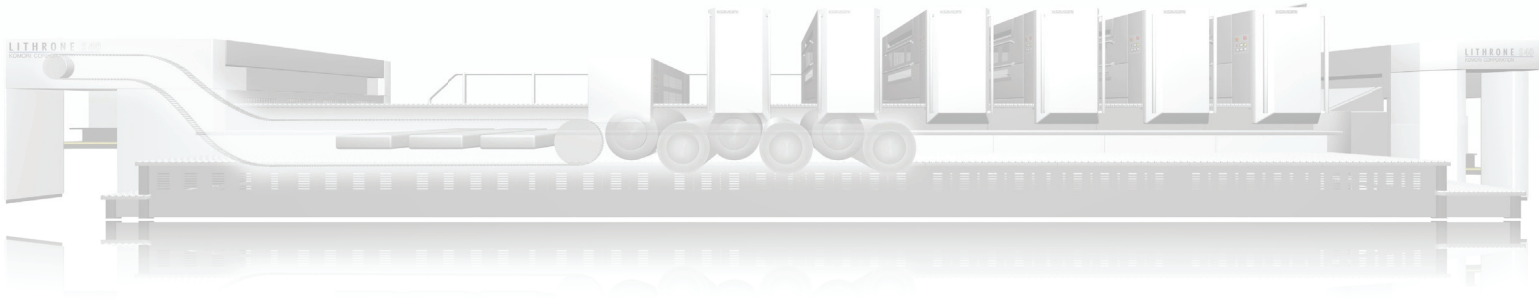
Cleaning just the specific ZONE on the transfer cylinder extends the life of the Anti-Marking Jacket. Extensive use of solvents and scrubbing of the entire cylinder surface increases the wear of the Anti-Marking Jacket.

FOR ALL PRESSES

Super See ZONE® is available for all printing press makes and model (Heidelberg, Komori, KBA, manroland, Mitsubishi, Ryobi, etc.) that have solid transfer cylinders.



Scan QR-Code to
view our demo video!



PRI HISTORY

1968

- Printing Research, Inc. established

1970's

- SEE Cylinder Anti-Marking System developed and sold throughout USA

1980's

- Introduction of the Original Super Blue Anti-Marking System
- Global distribution agreement with Heidelberg Druckmaschinen AG.
- Super Blue received the **GATF InterTech Technology Award**.

1990's

- Introduction of Super Blue 2, precision cut striped material for easier installation.
- **GATF InterTech Technology Award** for Infra-Red Drying and UV Curing equipment for Offset and Flexo Printing Presses.

2000's

- Introduction of Super Blue 3 Anti-Marking System.
- Super Blue 3 received the **GATF InterTech Technology Award**.
- Introduction of Blue Glass silicone beaded Anti-Marking Jackets.

2010's

- Introduction of Super Blue 4 Anti-Marking System.
- Introduction of Super See ZONE® Anti-Marking System.



INNOVATIVE THINKING - PRI STORY

Printing Research, Inc. was founded in 1968 by Inventor and Offset Pressman Howard DeMoore. Mr. DeMoore set out to solve the marking issues that are inherent with most offset printing machines as they transfer freshly printed sheets through the printing units and finally rest in the delivery.

After some 13 years of product development, he launched the **Original Super Blue** concept and has not stopped his research to continually improve the printing process.

PRI has distributors in hundreds of countries around the globe and a Super Blue product is currently running on printing presses in virtually every country on the face of the Earth.

Printing Research, Inc. is solely focused on the Printing Industry and we continue to be committed to researching and developing products that assist printing companies to be more efficient and profitable as the industry evolves with ever increasing challenges.

We are here to help make your printing better.

Put The Super See ZONE® to the test, contact us or your local Super Blue Dealer for a free consultation!



Printing Research, Inc.

10760 Shady Trail Suite 300, Dallas, TX 75220

USA only (800) 627-5537 | p: (214) 353-9000 | email: info@superblue.net

www.printingresearch.com | www.superblue.net