

Newsletter

Winter Volume 4, Number 10

In This Issue

[ISS Long Beach 2010](#)

[3804 Low-Cure Additive](#)

[February 2010 Seminars](#)

[3820 Flock Adhesive](#)

[Join Our Mailing List!](#)

Quick Links

[Register Here For Seminars](#)

[Visit us on Facebook](#)

[Join our Blog community](#)

[IC Website](#)

Happy New Year and welcome to the 2010 winter edition of International Coatings' Newsletter.

ISS Long Beach 2010 Jan. 22-24

Visit our booth - check out our newest products & techniques!



We're at **booth # is 1124**. We'll be previewing our latest products, such as our new **Phthalate Free** and **PVC Free ink** lines, and showcasing some new print techniques. Come by for a hands-on demo.

To register for a free show pass, [click here](#). See you at the show!

3804 Low-Cure Additive



In the short time since its introduction, the response to this product has been terrific. Customers tell us that they're using the [3804 Low-Cure Additive](#) on athletic or performance fabrics as well as non-woven materials with excellent results.

If you haven't tried [3804 Low-Cure Additive](#) yet, order some today!

Seminars in February

McLogan Seminar:

International Coatings is hosting another screen print seminar at our corporate headquarters along with McLogan, one of our Southern California distributors, February 10, 2010.



Ryonet Seminar:

International Coatings will be holding a seminar at Ryonet's headquarters, located in Vancouver, Washington February 27, 2010.

Both seminars will cover printing tips and how-to's on printing on polyester, nylon, and athletic fabrics.

Here's some feedback from past attendees:

"The entire seminar was wonderful," We learned so much more than we had expected..." and "we learned answers to questions we didn't even know we had."

If you are interested in attending either seminar, please contact us at icinfo@iccink.com or contact [McLogan](#) or [Ryonet](#) directly.

3820 Direct Print Flock Adhesive

Flock is back in style and it's not just being printed on T-shirts! We've spotted flock on button-down shirts, jeans, and much more.

Our [3820 Flock Adhesive](#) was developed to provide strong flock adhesion that cures into a soft, elastic, pliable print. Comments from the large print production shops that beta tested [3820 Flock Adhesive](#) noted that it's one of the best flock adhesives on the market. Try it and you'll see!

