

A fine line in pens

In response to customer demand, the Briwax Professional range has been expanded to include Fine Line pens for minor repairs on wood grain foils.

"These new pens perfectly complement the existing range of lacquer pens," explained Product Manager, Stuart Jack. "The lacquer pens were designed for finishing foiled corners during production but we realised that they are also being widely used by installers for minor on-site repairs. In fact, the lacquer pen tip is too big for delicate repair work but as the name suggests, Fine Line pens have a much smaller nib which makes it easier to simulate the graining."

About the same size as an ordinary biro, Fine Line pens are altogether less bulky and very easy to carry around in a pocket. They are available in mahogany base, mahogany grain and oak/cherry.

In addition to pens, the Briwax Professional range includes a comprehensive selection of products. It is both extremely effective and easy to use and includes special items for PVC-u – offering 10 different shades of white – and is also suitable for repairs to solid wood.

Training

Seminars are available throughout the year with each session providing a broad introduction to repairs on all types of surfaces including PVC-u, solid wood, veneers, painted finishes and foils. They are an excellent foundation for anyone new to the Briwax Professional system.

Located at the company's new Tamworth training centre, there are two types of seminar – PVC-u and Furniture. Both courses run from 09.00 to 16.30hrs and cost £100 for the first person and £75 for each additional attendee. A light lunch is included.

Reader Enquiries:

Sales Office, The Bollom Group, Croydon Road, Beckenham, Kent BR3 4BL

Tel: 0845 601 2905 Fax: 0800 0854 663

Email: sales@bollom.com Website:www.briwaxprofessional.com

Ends

Editorial Contact:

Sue Mather, LAMC, 45 Saxbys Lane, Lingfield, Surrey RH7 6DP

Tel: 01342 833313 Fax: 01342 832864 Email: suemather@btinternet.com

March 2004

press information

BRIWAX[®]
PROFESSIONAL

