

Things to Look For

Custom Watermark Paper and Thread

The certificate is printed on a mould-made custom watermark paper. To view the watermark, hold the sheet between you and a light source. There is also an embedded thread running the full length of the certificate.

Full Chemical Sensitivity

The certificate is printed on a full chemical sensitive paper so that it will react to the five families of falsifying agents. Any attempt to alter the document will be apparent.

Visible and Invisible Security Fibers

The paper is manufactured with both visible and invisible security fibers. A minimum of two visible fibers are capable of being seen without aid of magnification or special light. A minimum of one invisible fiber will be visible only under ultraviolet black light. The fibers are of various densities and randomly placed.

Microprinting

Microprinting is used on the face of the title just along the bottom border. Letters are applied in a continuous tone and to the unaided eye it appears to be a solid line, but with magnification of 8X or more you will be able to authenticate.

Toner Anchorage

The face of the Certificate of Title is treated with a coating to allow the toner to adhere to the sheet.

Prismatic Printing

The face and back of the Certificate of Title has a pantograph pattern using two colors of ink from a single press unit. The process blends the colors together vertically.

Color Photocopy Protection

The hidden word "VOID" will be visible on most color copiers. The background colors on the Certificate of Title blend together vertically within the pantograph pattern.

Bleed Through Control Numbers

The consecutive control number printed on the face of each Certificate of Title is printed with an ink that will appear black on the face of the document, but will show on the back of the document in red.

Thermochromic Ink

The area behind the seal will be printed with an ink that disappears when held to a heat source or rubbed.