

Certificate of Archival Standards

This fine art media has met and exceeded the minimum requirements of:

5N (tensile)

0.5% (stretch at break)

50mN (tearing resistance)

Every layer of each fine art paper type has received a Kappa number 5.0 and has been proven resistant to oxidation.

The fine art media has been tested and fully meets all international standards of archivability.

The media has been proven to last hundreds of years and is ideally suited for archival printing. This is to certify that all fine art base papers listed below have been tested and fully conform to the following standards:

DIN6738 ANSI Z93.48-1984 ISO9706

This media maintains a neutral sized and acid free product line. This papers are certified as lignin free with a pH value between 7.5 and 9.5. The entire fine art product line is Calcium Carbonate buffered (a minimum of 2%). These validated papers are made from quality cellulose and/or fine cotton linters.

Kodak Professional Inkjet Textured Fine Art Paper (315g/m²)

Kodak Professional Inkjet Smooth Fine Art Paper (315g/m²)

Kodak Professional Inkjet Fibre Glossy Paper (285g/m²)

