

n () canson () canson () canson

### We hereby confirm that

n Øcanson Øcanson Øca Canson Infinity Digital Fine Art and Photo base paper are produced in compilance with ISO 9706, to promote a high degree of permanece.

As required by ISO 9706 International standard, Canson Infinity base papersrespect the following requirements in terms of:

- Minimum strenght, with a tear resistance of at least 350mN
- Minimum content of alkali reserve to neutralize acid action and environmental, with a calaium carbonate buffer (CaCO<sub>3</sub>) of 20g per kg of paper
- Maximum content of easily oxidizes material, with a Kappa number of less then 5, measured as specified in ISO 302 with the modification given in the ISO 9706 Standard.
- Maximum and minimum pH values of a cold water extract of the papers, from 7.5 to 10.0

#### Futhermore,

# **Canson Infinity Digital Fine Art and Photo papers**

are produced with wood-free, bleached pulp and/or linters and extremely age resistant, possessing a lifespan of several hundred years.

# Futhermore,

## **Canson Infinity Digital Fine Art and Photo papers**

have been tested by the leading indepandent print permanence testing laboratory,
Wihelm Imaging Research (WIR), with all three major pigmented ink systems:
Epson UltraChrome K3 with Vivid Magenta, Canon LUCIA, HP Vivera with Chromatic Red.

And have been submitted to all five WIR print permanence tests:

Light stability on display, Stability in dark storage, Resistance to atmospheric ozone,

Resistance to high-humidity environments, Water Resistance.

The following permanence ratings have be en communicated by WIR for Canson Infinity displayed prints framed under glass (most important of the three display conditions tested by WIR):

- Over 150 years when printed with HP Vivera inks
- Between 96 and 115 years when printed with Canon Lucia inks
- Between 65 and 100 years when printed with Epson UltarChrome K3 inks

Managing Director
Canson International

Mill Manager
Papeteries Canson

Mill Manager Arches **Quality Manager** 

Canson

J. Joly

D. Triouleyre

C. Lacroix

C. Lichtenber

www.canson-infinity.com