

FRUBO

Information about Shelf life

All porous coated media can be effected by "gas fading" due to substances and pollutants in the air (O₂, O₃, Nox). These substances might cause a decrease of cyan color and orange shift of prints.

To protect the surface of the paper, it is recommended to cover the printed image with glass, or keep the photos in an album, or airtight box.

There is a vast number of factors which can influence the image stability. Only under controlled laboratory conditions it is possible to perform fade testes, which can reveal comparative data.

Such accelerated fading tests showed that under optimal conditions our micro porous inkjet media will last for more than 30 years, when printed with pigmented inks.

To reduce fading effects, we recommend to avoid high humidity and high temperatures, surface contact with chemicals (eg over spray) and adhesives tapes.

The paper should be stored in a controlled environment with 40% to 60% relative humidity and temperature of 15-21°C. Unused media should always be kept in its original packaging.

For more information please contact us:

info@frubo.com