
Imaging materials — Processed colour photographs — Methods for measuring thermal stability

*Matériaux pour l'image — Photographies couleurs après traitement
— Méthodes de mesure de la stabilité thermique*

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Foreword

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This document was prepared by Technical Committee 42, *Photography*.

This second edition cancels and replaces the first edition (ISO 18936:2012), which has been technically revised.

The main changes compared to the previous edition are as follows:

- the test methods for environmental stress factors have been changed to align with ISO 18944;
- the calculations and computations section has been removed as they are now contained in ISO 18944;
- Annex A has been removed as the method for interpolation is now contained in ISO 18944:2018, Annex B;
- the usage and reporting requirements have been updated to ensure consistency within the documents of the ISO 189## family.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.