

ISO 18936:2012-04 (E)

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

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Requirements	2
5	Sample preparation	3
5.1	Target selection	3
5.2	Use of replicates and reference samples	3
6	Measurement conditions	3
7	Measured attributes	4
7.1	Definition of density attributes	4
7.2	Density attributes to be measured	4
7.3	Definitions of colourimetry terms	5
7.4	Colourimetry values to be measured	5
8	Calculations and computations	5
8.1	Computation of densitometric attributes	5
8.2	Density change in dmin patches	5
8.3	Percent density change in pure primary colour patches	5
8.4	Percent density change in secondary (mixed) colour patches	5
8.5	Percent density change in a composite neutral patch	5
8.6	Colour balance shift in a composite neutral patch	6
8.7	Colour balance in secondary (mixed) colour patches	6
8.8	Colour balance in dmin patches by densitometry	6
8.9	Colour balance in dmin patches by colourimetry	6
9	Test methods -- Thermal stability	6
9.1	General	6
9.2	Test methods and equipment	8
9.3	Computation of dark stability	10
10	Test report	10
10.1	General reporting requirements	10
10.2	Test reporting	10
Annex A (informative) A method for interpolation		12
Annex B (informative) Illustration of Arrhenius calculation for dark stability		13
Bibliography		16