

ISO/TR 18945:2018-10 (E)

Imaging materials - Pictorial colour reflection prints - Comparison of image degradation observed between ISO 18930 accelerated weathering test method and outdoor exposure

Contents

	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 General considerations for accelerated weathering tests	2
5 Materials	4
6 Test methods	5
6.1 Outdoor exposure tests	5
6.2 Laboratory accelerated weathering tests	5
6.3 Data analysis and work-up	5
7 Results and discussion	6
7.1 Colour Fade Acceleration Factors	6
7.2 Replicability of data	7
7.3 Applicability to multiple digital printing technologies	8
7.4 Effects of colour and patch darkness	9
7.5 Analysis of colour shifts	9
7.6 Two-year data analysis	10
7.7 Correlation coefficients and predictive correlations	11
7.8 Example -- Degradation of Material H4	12
7.9 Comparison of material degradation during outdoor and ISO 18930 accelerated laboratory weathering tests (see Annex G)	14
7.9.1 General	14
7.9.2 Colour fade graphs	14
7.9.3 Comparison of ISO 18930 accelerated tests to nine outdoor exposure sites	15
7.9.4 Colour shift graphs	15
8 Conclusions and recommendations	15
Annex A (informative) Spectral power distribution for accelerated laboratory weathering tests	16
Annex B (informative) Photographs of weathered test target degradation	17
Annex C (informative) Comparison of accelerated weathering test methods and outdoor results	21
Annex D (informative) The various types of deterioration observed in ISO 18930	28
Annex E (informative) Effects of the angle of inclination in outdoor testing	30
Annex F (informative) Environmental condition data under real outdoor conditions	38

Annex G (informative) Comparison of material degradation during outdoor and ISO 18930 accelerated laboratory weathering tests	42
Bibliography	93