

DIN ISO 18901:2012-07 (E)

Imaging materials - Processed silver-gelatin-type black-and-white films - Specifications for stability (ISO 18901:2010)

Contents	Page
National foreword	3
National Annex NA (informative) Bibliography	3
Introduction	4
1 Scope	5
2 Normative references	5
3 Terms and definitions	6
4 Film base requirements	7
5 Processed film requirements	7
5.1 Storage conditions	7
5.2 Safety film	7
5.3 Amount of free acid	7
5.4 Tensile properties and loss in tensile properties	7
6 Requirements for the emulsion and backing layers of processed film	8
6.1 Layer adhesion	8
6.2 Emulsion flow	8
6.3 Blocking	8
6.4 Thiosulfate concentration	8
6.5 Residual silver compounds	9
7 Image-stability requirements	9
7.1 General	9
7.2 Radiographic films	9
7.3 Microfilms	10
7.4 Other films	10
8 Test methods	10
8.1 Identification of film base	10
8.2 Accelerated-ageing conditions	10
8.3 Determination of the amount of free acid	11
8.4 Tensile property test for processed film	12
8.5 Tape-stripping adhesion test	12
8.6 Humidity-cycling adhesion test	13
8.7 Emulsion-flow test	14
8.8 Blocking test	14
8.9 Residual silver compound test	15
8.10 Image-stability test	15
Annex A (informative) Washing and the effect of residual thiosulfate on the developed silver image	17
Annex B (informative) Effect of residual silver compounds on the developed silver image	18
Annex C (informative) Accelerated image-stability test for radiographic films	19

Annex D (informative) Accelerated image-stability test for microfilms	21
Annex E (informative) Accelerated image-stability test for aerial films	23
Bibliography	25