

DIN SPEC 6124:2019-08 (E)

Assessment of the print quality of primary packaging made of plastic films and film composites

Contents	Page
Foreword	3
Introduction.....	4
1 Scope	5
2 Normative references	5
3 Terms and definitions.....	5
4 Basic requirements:.....	6
5 Test specifications.....	7
5.1 Test specification 1 — Visual examination under standard light conditions	7
5.2 Test specification 2 — Metrological examination of hue with a spectrophotometer.....	8
5.3 Test specification 3 — Metrological examination of ink density and opacity using a densitometer and spectrophotometer	9
5.4 Test specification 4 — Metrological examination with linear measure.....	9
5.5 Test specification 5 — Metrological examination with measuring magnifier	11
5.6 Test specification 6 — Ink adhesion.....	11
5.7 Test specification 7 — Scratch resistance	13
6 Types of defect.....	14
6.1 General	14
6.2 Seepage/smearing.....	14
6.3 Ink splashes/ink stains	16
6.4 Specking.....	18
6.5 Doctor blade stripes/streaks	19
6.6 Fill-in/Halftone structure.....	20
6.7 Unclean and/or missing ink transfer (e.g. missing dots, pinholes).....	21
6.8 Vignette/cutoff edge.....	22
6.9 Chatter marks/vibration and oscillation stripes.....	23
6.10 Shadowing/doubling/ghosting	25
6.11 Squeezed edges.....	26
6.12 Tinting	27
6.13 Colour deviation.....	29
6.14 Insufficient opacity/ink coverage	30
6.15 Moiré	32
6.16 Poor pictorial registration	33
6.17 Scratches/stripes on film.....	34
6.18 Wrinkles in print substrate	34
6.19 Pattern repeat inaccuracy	36
6.20 Ink/lacquer adhesion.....	37
6.21 Scratch resistance.....	37
6.22 Transfer.....	38
Bibliography	40