

# GRAPHICAL ANALYSIS

Burnout test	FA 11.804
Contact angle	T 558
Delamination, IGT	ISO 3783
Form stability	GA 10.003
Gloss variation GIA	FA 11.801
Heat blistering	GA 10.016
L*, a*, b*, colour volume	GA 10.008
Liquid penetration, EMTEC	GA 10.014
Oil absorption, Cobb Unger	SCAN P 37:77
Paper gloss	ISO 8254-1/-3
Printability Flexo, IGT	GA 10.016
Printability inkjet	GA 10.010
Surface energy	GA 10.002
Surface strength, IGT	ISO 3783
Wetability, EMTEC	GA 10.014

## Permanence

Acc. ageing, 105°C/100°C	ISO 5630-1/-5
Acc. Ageing, 80°C, 65% Rh	ISO 5630-3
Acc. ageing, 120°C/150°C	ISO 5630-4
Acc. Ageing, exposure to light	ISO 5630-7
Brightness ageing, xenon light	FA 11.900
Permanence, archive paper	ISO 11108
Permanence, paper for documents	ISO 9706
Classification to life span	DIN 6738
Gray Scale, changes in colour	ISO 105 A02
Gray Scale, staining	ISO 105 A03
(L*, a*, b*) colour space (CIELAB)	ISO 5631-1/-2
Metamerism Index	ISO 5631-1/-2