

ISO 19593-1:2018 (E)

Graphic technology — Use of PDF to associate processing steps and content data — Part 1: Processing steps for packaging and labels

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Notations
5	Conformance
6	Storing processing-steps data in PDF — generic requirements
6.1	Processing-step optional content groups
6.2	Processing-step OCG metadata
6.3	Colouring and positioning of processing-step objects
6.3.1	Introduction
6.3.2	Colouring and positioning of processing-step objects in off-bleed areas
6.3.3	Colouring and positioning of processing-step objects allowed to overlap with print content
6.4	Limitations on processing-step PDF objects describing paths and surfaces
6.5	Evaluating processing steps
6.5.1	Introduction
6.5.2	Processing steps describing paths
6.5.3	Processing steps describing a surface
7	Storing processing-steps data in PDF — packaging and labels requirements
7.1	Groups of processing-step OCGs
7.1.1	Structural data (CAD)
7.1.2	Braille
7.1.3	Legend
7.1.4	Dimensions
7.1.5	Positions
7.1.6	White
7.1.7	Varnish
7.2	Values for GTS_ProcStepsGroup
7.3	Values for GTS_ProcStepsType
7.3.1	Structural processing step group
7.3.2	Positions processing step group
7.3.3	Other processing step groups
7.4	Colouring and positioning of processing-step objects
7.4.1	Surface of the printed product
7.4.2	Colouring and positioning of processing-step objects in off-bleed areas
7.4.3	Colouring and positioning of processing-step objects allowed to overlap with print content
7.4.4	Colouring and positioning of custom processing-step objects
7.5	Limitations on processing-step PDF objects
7.6	Evaluating processing steps
7.6.1	Processing steps describing paths
7.6.2	Processing steps describing surfaces
7.6.3	Other processing steps
8	Example of a processing-step OCG