

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 |