

DIN SPEC 91531:2025-10 (E)

Annotation of recorded measurement and process data for the production of plastic packaging with recycled content; Text in English

Inhalt	Seite
Foreword	10
Introduction.....	11
1 Scope.....	12
2 Normative references	13
3 Terms and definitions.....	13
4 Description of the ontology.....	15
4.1 Used Notation	15
4.2 Description of an investigation and its results	16
4.3 Description of production and measuring processes and their sequence	19
4.4 Description of machines, measuring devices, sensors as systems	23
4.5 Description of materials and products.....	23
4.6 Consideration of recyclate characteristics.....	24
4.7 Assignment to specific data in a data space	26
5 Alignment with existing standards and ontologies.....	27
5.1 Alignment with the Basic Formal Ontology and PROV-Ontology.....	27
5.2 Alignment with OPC UA Specifications	27
5.3 Alignment with the data model of the R-Cycle digital product pass	29
6 Class declarations.....	29
7 Object property declarations	47
8 Data property declarations.....	69
Bibliography.....	71
Figures	
Figure 1 — Example of the possible application of the defined ontology for the holistic annotation of data in a data space.....	12
Figure 2 — Notation for explaining the ontology	16
Figure 3 — Overview of classes and properties for the description of an Investigation and its results.....	17
Figure 4 — Overview of classes and properties for the division of Investigation into the Measurement and Analysis classes.....	17
Figure 5 — Overview of classes and properties for the division of Features of interest	18
Figure 6 — Example of the ontology-based description of a Measurement.....	18
Figure 7 — Example of the ontology-based description of an Analysis.....	19

Figure 8 — Overview of classes and properties for the assignment of a Product data sheet.....	19
Figure 9 — Example of the ontology-based description of a Product data sheet.....	19
Figure 10 — Overview of classes and properties for the Linking between a Processing step and a Plan	20
Figure 11 — Overview of classes and properties for the description of a Processing step	20
Figure 12 — Overview of classes and properties for the description of Input and Output of a Processing step.....	21
Figure 13 — Example of the ontology-based description of an investigation workflow	21
Figure 14 — Overview of classes and properties for the assignment of a Process specification data sheet	21
Figure 15 — Example of the ontology-based description of a Process specification data sheet.....	22
Figure 16 — Overview of classes and properties for the assignment of a involved Machine or Machine module.....	22
Figure 17 — Example of the ontology-based description of the assignment of a involved Machine or Machine module	22
Figure 18 — Overview of classes and properties for the division of a System.....	23
Figure 19 — Example of the ontology-based description of a System	23
Figure 20 — Overview of classes and properties for the description of a Specific material item	24
Figure 21 — Example of the ontology-based description of a Specific material item	24
Figure 22 — Overview of classes and properties for the consideration of recycle characteristics based on DIN SPEC 91446:2021-12 [1].....	24
Figure 23 — Example of the ontology-based consideration of recycle characteristics based on DIN SPEC 91446:2021-12 [1]	25
Figure 24 — Exemplary “equivalent to”-statement to realize a reasoner-based classification of instances of Recycling Product Data Sheet.....	25
Figure 25 — Overview of classes and properties for the consideration of of recycle characteristics based on GS1 Web Vocabulary	26
Figure 26 — Example of the ontology-based consideration of recycle characteristics based on GS1 Web Vocabulary.....	26
Figure 27 — Overview of classes and properties for the assignment of specific data in a data space	26
Figure 28 — Example of the ontology-based assignment of specific data in a data space	27
Figure 29 — Alignment with the Basic Formal Ontology and PROV-Ontology	27
Figure 30 — Example for the assignment of a statement for a GS1 Digital Link	29
Figure 31 — Example for the assignment of a statement for a EPCIS Event Hash ID	29

Tables

Table 1 — Activity.....	30
Table 2 — Agent.....	30
Table 3 — Analysis	30
Table 4 — Composition of quantity values	30
Table 5 — Composition of statements.....	31
Table 6 — Composition of values.....	31
Table 7 — Continuant.....	31
Table 8 — Dataset.....	32
Table 9 — Dataspace provider	32
Table 10 — Defined statement entity.....	32
Table 11 — Entity.....	32
Table 12 — Execution production processing step.....	33
Table 13 — Feature of interest.....	33
Table 14 — Information input	33
Table 15 — Information output	33
Table 16 — Input.....	34
Table 17 — Investigation.....	34
Table 18 — Investigation result.....	34
Table 19 — Item	35
Table 20 — Kind of quantity.....	35
Table 21 — Machine.....	35
Table 22 — Machine module.....	35
Table 23 — Machine production processing step	36
Table 24 — Material characteristic.....	36
Table 25 — Material input	36
Table 26 — Material item.....	37
Table 27 — Material output.....	37

Table 28 — Measurement	37
Table 29 — Measuring device	37
Table 30 — Observable property	38
Table 31 — Occurent	38
Table 32 — Organization	38
Table 33 — Output	38
Table 34 — Packaging attribute code	39
Table 35 — Packaging characteristic	39
Table 36 — Period of time	39
Table 37 — Person	39
Table 38 — Plan	40
Table 39 — Platform	40
Table 40 — Procedure	40
Table 41 — Process	41
Table 42 — Processing step	41
Table 43 — Process specification data sheet	41
Table 44 — Product data sheet	42
Table 45 — Production processing step	42
Table 46 — Quality	42
Table 47 — Quantity value	42
Table 48 — Recyclate characteristic	43
Table 49 — Recyclate information	43
Table 50 — Recyclate product data sheet	43
Table 51 — Recyclate property	43
Table 52 — Sample	44
Table 53 — Sensor	44
Table 54 — Service	44
Table 55 — Single value	45
Table 56 — Specific material item	45

Table 57 — Statement	45
Table 58 — System	45
Table 59 — Thing	46
Table 60 — Unit	46
Table 61 — Value expression	46
Table 62 — Variable	47
Table 63 — assigned by	47
Table 64 — assigned to	47
Table 65 — contains value expression	47
Table 66 — data space provider belongs to	48
Table 67 — focused on	48
Table 68 — has admissible unit	48
Table 69 — has admissible value	49
Table 70 — has considered execution	49
Table 71 — has dataspace provider	49
Table 72 — has feature of interest	49
Table 73 — has information input	50
Table 74 — has information output	50
Table 75 — has input	50
Table 76 — has investigation result	50
Table 77 — has involved person	51
Table 78 — has involved machine	51
Table 79 — has involved machine module	51
Table 80 — has involved service	52
Table 81 — has involved system	52
Table 82 — has kind of quantity	52
Table 83 — has manufacturer	52
Table 84 — has material input	53
Table 85 — has material output	53

Table 86 — has output	53
Table 87 — has part.....	53
Table 88 — has participant.....	54
Table 89 — has process specification data sheet	54
Table 90 — has product data sheet.....	54
Table 91 — has sample	55
Table 92 — has statement entity	55
Table 93 — has subsystem.....	55
Table 94 — hosts.....	55
Table 95 — implements.....	56
Table 96 — implemented by	56
Table 97 — information input of	56
Table 98 — information output of.....	57
Table 99 — input of.....	57
Table 100 — is admissible unit for	57
Table 101 — is admissible value for	57
Table 102 — is feature of interest of	58
Table 103 — is hosted by	58
Table 104 — is investigation result of	58
Table 105 — is kind of quantity for	58
Table 106 — is observed by.....	59
Table 107 — is sample of.....	59
Table 108 — machine involved in	59
Table 109 — machine module involved in	59
Table 110 — made by sensor	60
Table 111 — made observation	60
Table 112 — manufactured	60
Table 113 — material input of.....	61
Table 114 — material item is represented by.....	61

Table 115 — material output of	61
Table 116 — observed in	61
Table 117 — observed property	62
Table 118 — observes	62
Table 119 — output of	62
Table 120 — part of	62
Table 121 — participates in	63
Table 122 — performed by	63
Table 123 — performs	63
Table 124 — person involved in	64
Table 125 — plan used for	64
Table 126 — preceded by	64
Table 127 — precedes	64
Table 128 — procedure used for	65
Table 129 — process specification data sheet belongs to	65
Table 130 — product data sheet belongs to	65
Table 131 — represents material item	65
Table 132 — service involved in	66
Table 133 — statement entity belongs to	66
Table 134 — system involved in	66
Table 135 — temporal coverage	67
Table 136 — temporal coverage belongs to	67
Table 137 — unit	67
Table 138 — unit belongs to	67
Table 139 — used plan	68
Table 140 — used procedure	68
Table 141 — value expression contained in	68
Table 142 — end date	69
Table 143 — has provider adress	69

Table 144 — has provider version	69
Table 145 — has statement text	69
Table 146 — numeric value	70
Table 147 — start date	70