# Changes in GPSR attributes

We are going to change the labels (names) of three existing attribute types. These are filter\_type, lens\_type and gpsr\_warnings. They will be renamed accordingly:

Filter\_type -> filter\_type\_productsafety

Lens\_type -> lens\_type\_productsafety

gpsr\_warnings -> warnings\_productsafety

All these three attributes have the same definition (free text strings) so examples for one are given below.

Changes are marked with yellow

## EXPORT

### Zalando Master Data

<ns1:attribute

ns1:attributeKey="filter\_type"

ns1:description="Filter type"

ns1:required="false"

ns1:attributeType="TEXT"

ns1:multiSelect="false">

</ns1:attribute>



After changes apply:

<ns1:attribute

ns1:attributeKey="filter\_type\_productsafety"

ns1:description="Filter type"

ns1:required="false"

ns1:attributeType="TEXT"

ns1:multiSelect="false">

</ns1:attribute>



### Tredebyte Master Data

After changes apply:

<ATTRIBUTE\_SET\_ITEM

overridePosition="article"

maxOccurs="unbounded"

minOccurs="0">

 <TAG key="filter\_type@glasses" identifier="key"/>

</ATTRIBUTE\_SET\_ITEM>



<ATTRIBUTE\_SET\_ITEM

overridePosition="article"

maxOccurs="unbounded"

minOccurs="0">

 <TAG key="filter\_type\_productsafety@glasses" identifier="key"/>

</ATTRIBUTE\_SET\_ITEM>



### Direct Integration

{

 "cardinality": "one",

 "definition": {

 "type": "StringDefinition"

 },

 "description": {

 "en": "Filter Type"

 },

 "label": "filter\_type\_productsafety",

 "name": {

 "en": "Filter Type"

 },

 "type\_variants": [],

 "usage": "literal",

 "is\_compliant": **true**

}



## INGESTION

### Zalando Feed

<articleConfigAttributes>

<articleConfigAttribute

key="filter\_type">a-value

</articleConfigAttribute>

</articleConfigAttributes>



After changes apply:

<articleConfigAttributes>

<articleConfigAttribute

key="filter\_type\_productsafety">a-value

</articleConfigAttribute>

</articleConfigAttributes>



### Tradebyte Feed

After changes apply:

<A\_COMPONENTDATA>

<A\_COMPONENT

identifier="key"

key="filter\_type"

name="filter type">a-value

</A\_COMPONENT>

</A\_COMPONENTDATA>



<A\_COMPONENTDATA>

<A\_COMPONENT

identifier="key"

key="filter\_type\_productsafety"

name="filter type">a-value

</A\_COMPONENT>

</A\_COMPONENTDATA>

### Direct Integration

{

 "outline": "glasses",

 "product\_model": {

 "merchant\_product\_model\_id": "03803405",

 "product\_model\_attributes": {

 },

 "product\_configs": [

 {

 "merchant\_product\_config\_id": "03803405809",

 "product\_config\_attributes": {

 "season\_code": "fs25",

 "filter\_type\_productsafety" : "UV400"

 "media": [...]

 },

 "product\_simples": [...]

 }

 ]

 }

}

