A quick guide to the EPD API
Table of contents

1.0 Change log .................................................................................................................................................. 4
2.0 About this document ...................................................................................................................................... 5
3.0 What is EPD? ................................................................................................................................................... 5
4.0 STAND011 ....................................................................................................................................................... 6
5.0 EPD Standard 10 ............................................................................................................................................ 6
6.0 Registration of product information in phases .............................................................................................. 7
  6.1 The registration processes .......................................................................................................................... 7
7.0 Suppliers and recipients ................................................................................................................................... 8
8.0 Product and units ............................................................................................................................................ 8
  8.1 A product is a hierarchy of units .................................................................................................................. 9
  8.2 Unmarked variants ....................................................................................................................................... 13
  8.3 Summary ...................................................................................................................................................... 14
9.0 How to get product information? .................................................................................................................. 15
10.0 How to upload product information? ........................................................................................................... 15
  10.1 From draft to product (upload and validation process) ........................................................................... 15
  10.2 How to create an empty draft (kladd)? ...................................................................................................... 15
  10.3 How to create a draft with data? ................................................................................................................ 16
  10.4 Update an existing draft ........................................................................................................................... 17
  10.5 Update an existing product ....................................................................................................................... 17
11.0 Lookup tables ............................................................................................................................................... 18
12.0 Error labelling .............................................................................................................................................. 18
13.0 Messages ...................................................................................................................................................... 18
14.0 Events ......................................................................................................................................................... 18
  14.1 Events that can be subscribed to ............................................................................................................... 19
Appendix 1 – How to get response from swagger .......................................................................................... 22
Appendix 2 – the product registration process ................................................................................................. 23
1.0 Change log

**Version 1.6:**
Added tips for how the subscriber of events should implement to the events in section 14.

**Version 1.5:**
Updated technical description of the events in section 14.

**Version 1.4:**
Update descriptions on the events in section «Events». Added «Appendix 1 – How to get respons from swagger». Added «Appendix 2 – the product registration process» with examples from the product registration and QA-process.

**Version 1.3:**
Added descriptions on how to upload drafts and edit products in section «How to upload product information».

**Version 1.2:**
Added example of basis and mellom units with multiple topps. See paragraph «Product and units».

**Version 1.1:**
Added functionality to handle «unmarked variants». See paragraph «Product and units».

**Version 1.0:**
Document renamed. Added the paragraph «How to upload product information?»
2.0 About this document

This document is a quick guide to getting started with the EPD API which will be launched in 2018. The complete technical description of the REST API is documented in Swagger.

See: [http://epdapi.tradesolution.no/swagger/](http://epdapi.tradesolution.no/swagger/)

If more information is needed contact epd@tradesolution.no.

3.0 What is EPD?

EPD is a master data management system for the Norwegian grocery segment. EPD gives access to product data to its recipients (subscribers of data) such as wholesalers, grocery chains and web shops.

The suppliers (product owners) are responsible for having complete and correct product data of all the products they offer in the grocery segment. EPD have an extensive quality assurance system to help them providing correct data.

No product data is available for the subscribers before it has passed an extensive validation service (the Quality Assurance service – hereafter called QA).
4.0 STAND011
EPD are based on principles from STAND011 which states the responsibilities between suppliers and retailers during the implementation of new products to the Norwegian grocery market.

The registration of new products is set to three default launch windows. Each launch window has a described process and responsibilities.

For more information: www.stand.no/standarder/stand011.

5.0 EPD Standard 10
The EPD API is based on the required information for a product (the product catalog) described in EPD Standard 10.

The EPD Standard 10 is described in detail in the document «EPD_Standard_10.xlsx». See www.tradesolution.no/tjenester/epd/.

Active standards in EPD can be listed by the API call Standard.
6.0 Registration of product information in phases

The new EPD Standard 10 divides the registration of the required product information in sequential phases with individual deadlines. The overall process is referred to as a launch window (see STAND011).

This is a major shift from the previous standards of EPD where all required product information had to be registered before a single deadline.

The EPD Standard 10 also require interaction from selected recipients.

The deadline of each phase is set to a given number of weeks before the product should be launched in the stores. The launch date is defined as week ‘0’.

See overview of the registration process below.

The required product information for each phase are described in detail in EPD Standard 10.

The example below shows the phases prior to the launch date (week ‘0’):

6.1 The registration processes

- **EPD F1 (phase 1) week -15**
  The deadline to the first registration phase are set to 15 weeks before launch (week -15). The required information needed for this phase must be registered and validated (passed QA) within the end of week -15. The status of the product is set to: «Godkjent F1» in EPD and an event is sent to the event system (see paragraph «Events» for more information). Responsibility: Supplier

- **EPD F1 Listing (phase 1 listing) week -8**
  Selected retailer gives information of which new products registered by the suppliers in EDP F1 they want to sell (give listing to). The retailers must post the selected products using the POST method of Produkt/IncludeInSortiment within the end of week -8. When the post is done, the event is sent to the event system. Responsibility: Selected retailers

  **Note:** The retailers can also post products that have been registered in previous launch windows with status «Godkjent F1» or «Godkjent F2» in EPD.

- **EPD F2 (phase 2) week -6**
  The supplier must have registered and validated (passed QA) the product information as required in EDP F2 within end of week -6. The product will then get status «Godkjent F2» in EPD and the event is sent to the event system. Responsibility: Supplier

- **EPD Sjekkpunkt (phase 3) week -3**
  The products that are chosen to be listed in EPD F1 Listing must be sent to Tradesolution Sjekkpunkt for physical controls within week -3. If the product passes the control a «checked date» (SistKontrollmaalt) is set for the controlled unit. Responsibility: Supplier

Information of the phases used in EPD can be listed by this API call Standardfase.
You will find more information on the product registration process in «Appendix 2»

7.0 Suppliers and recipients

Both suppliers and recipients are identified by GLN (Global Location Number).

- A recipient can get access to product information from suppliers who have registered their products in EPD
- A recipient can only get information from the suppliers they have subscribed to
- A supplier can deny a recipient access to one or many of their products
- In EPD a supplier is called «produkteier»
- In EPD a recipient is called «mottaker»

API call to see all suppliers: Produkteier.

API call to see all recipients: Mottaker.

If a recipient wants to subscribe to products from a new supplier it is possible to send «a request for information» call to the supplier. See ProdukteierRfi (documentation not available).

The supplier can then grant or deny the request.

8.0 Product and units

A product in EPD consists of a set of units in a hierarchy. A product is identified by a EPD number (EPDnr) and a unit is identified by GTIN (Global Trade Item Number). All EPD numbers and GTIN’s are connected to a supplier identified by GLN.

Be aware of that two suppliers can sell the same unit (GTIN) with different EPDnr. The unit (GTIN) will be registered by both parties. The combination of GTIN+GLN are always unique.

Three base units (basis) often referred to as customer units:

Three «mellom» units often referred to as trade units:
8.1 A product is a hierarchy of units

To create the relation between two units in a product the smaller unit in a product have a reference to the unit above.

A hierarchy can have up to 4 levels. See the examples below of products with different levels of units (note the naming of each level):
2 nivåer (2 levels)

EPD nr

Basis GTIN

Topp GTIN

Level 1
Level 2

3 nivåer (3 levels)

EPD nr

Basis GTIN

Mellom GTIN

Topp GTIN

Level 1
Level 2
Level 3

4 nivåer (4 levels)

EPD nr

Basis GTIN

Mellom GTIN

Mellom GTIN

Topp GTIN

Level 1
Level 2
Level 3
Level 4

EPD nr

Basis

Mellom

Mellom

Topp

Forbrukerenhet

GTIN

GTIN

GTIN

GTIN
Note
One of the units (normally «mellom» or «topp») will be marked as the purchase unit from the supplier.

A product can also have multiple base (basis) units or trade (mellom) units. Se the examples below:

A base unit (basis) unit can also be included in many product hierarchies (many products will have the same base unit – a base unit can be part of many EPDnr). See the examples below with three different products (EPDnr) using the same base (basis) unit:
Example with Coca Cola Zero. The numbers to the right are actual EPD# (active products per January 2018):

F = Consumer unit
B = Despatch unit
A basis and mellom unit can also be part of multiple «topps»:

**IMPORTANT:** Phases in hierarchies
An upper level unit cannot be upgraded to phase 2 if the lower level is in phase 1.

### 8.2 Unmarked variants
A basis unit can contain units without identification. The «unmarked variant» is not labelled with a barcode (GTIN) and can therefore not be sold separately. If there are several unmarked variants EPD will give them an ID («Umerketvariantnr») starting with ‘1’ and counting for each unmarked variant in the basis unit (GTIN). The «Umerketvariantnr» can only be used together with the GTIN of the basis unit.

*See example below of a product which have four different unmarked variants which cannot be sold separately and have no barcode (GTIN):*
The basis level can include several «unmarked variants» identified by “Umerketvariantnr”:

8.3 **Summary**

- A product is identified by an EPD number (EPDnr)
- A unit is identified by a GTIN (Global Trade Item Number)
- A unit is called «pakning» in EPD
- A product can have up to 4 levels of units (hierarchy)
- A product can be a mix of multiple «basis» or «mellom» units
- A “basis” unit can be shared by many products
- The first level of the units is called «basis» in EPD (often referred to as a customer unit or base unit)
- The top level of the units is called «topp» in EPD (often referred to as a distribution unit)
- The levels between «basis» and «topp» (if any) are called «mellom» units
- A basis unit can consist of units without identification called unmarked variants («umerkede varianter»)
- An upper level unit cannot be upgraded to phase 2 if the lower level is in phase 1
9.0 How to get product information?
API request related to access product information is PRODUKT (product) and PAKNING (unit).
PRODUCT give all the product information included units.
PAKNING give information on single units.
See Produkt and Pakning.

10.0 How to upload product information?

10.1 From draft to product (upload and validation process)
TIPS: You will find more information on the product registration process in «Appendix 2»

To create a product (produkt) in EPD you need to start by creating a draft (kladd).

The draft must be valid according to a specific standard (for 2018 it is «EPD Standard 10»). When the draft is created according to the standard you must then send it to the QA-service (Quality Assurance). QA will then validate the draft. If the draft passes the validation the draft will be approved. An approved draft will get a unique EPD number (EPD nr). The draft is then converted to a product that is immediately available for the receivers. If the validation fails an error message will be posted.

There are two ways to create a new product. One way is to create an empty draft (described in 10.2). and the other is to create a draft with data (described in 10.3).

10.2 How to create an empty draft (kladd)?
The EPD API provides several post methods from which you can create an empty draft.

When creating an empty draft the structure of the product is created in the database along with the standard it belongs to.

The methods you can use to create an empty draft are described below. All these methods return a «KladdProduktID». «KladdProduktID» is a unique number that identifies the newly created draft.

<table>
<thead>
<tr>
<th>Api metode (POST)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/api/Kladd/Create_B</td>
<td>Create kladd with only a single pakning.</td>
</tr>
<tr>
<td>/api/Kladd/Create_B_T</td>
<td>Create kladd with new basispakning and new toppakning</td>
</tr>
<tr>
<td>/api/Kladd/Create_B_M_T</td>
<td>Create kladd with new basispakning, new mellompakning and new toppakning</td>
</tr>
<tr>
<td>/api/Kladd/Create_B_M_M_T</td>
<td>Create kladd with new basispakning, new level-1 (mellom1) mellompakning, new level-2 (mellom2) mellompakning and new toppakning</td>
</tr>
<tr>
<td>/api/Kladd/Create_ExistingB_T</td>
<td>Create kladd with an existing basispakning and new toppakning. The existing basispakning must be in an approved product.</td>
</tr>
<tr>
<td>/api/Kladd/Create_ExistingB_M_T</td>
<td>Create kladd with an existing basispakning, new mellompakning (mellom1) and new toppakning.</td>
</tr>
</tbody>
</table>
The existing basispakning must be in an approved product.

<table>
<thead>
<tr>
<th>URL Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/api/Kladd/Create_ExistingB_M_M_T</td>
<td>Create kladd with an existing basispakning, new level-1 mellompakning (mellom1), new level-2 (mellom2) mellompakning and new toppakning. The existing basispakning must be in an approved product.</td>
</tr>
<tr>
<td>/api/Kladd/Create_ExistingM_T</td>
<td>Create kladd with an existing mellompakning (mellom1) and new toppakning. The basispakning connected to the mellom1 will also be included in the new kladd. The existing mellompakning must be in an approved product.</td>
</tr>
<tr>
<td>/api/Kladd/Create_ExistingM_M_T</td>
<td>Create kladd with an existing level-1 (mellom1) mellompakning, new level-2 (mellom2) mellompakning and new toppakning. The existing mellompakning must be in an approved product.</td>
</tr>
<tr>
<td>/api/Kladd/Create_Mix_Minimum2B_T</td>
<td>Create kladd with minimum 2 basispakninger and new toppakning (mix). If existing basispakning is selected it must be in an approved product.</td>
</tr>
<tr>
<td>/api/Kladd/Create_Mix_Minimum2B_M_T</td>
<td>Create kladd with minimum 2 basispakninger, new mellompakning (mix) and new toppakning. If existing basispakning is selected it must be in an approved product.</td>
</tr>
<tr>
<td>/api/Kladd/Create_Mix_Minimum2B_M_M_T</td>
<td>Create kladd with minimum 2 basispakninger, new level-1 (mellom1) mellompakning (mix), new level-2 (mellom2) mellompakning and new toppakning. If existing basispakning is selected it must be in an approved product.</td>
</tr>
<tr>
<td>/api/Kladd/Create_Mix_Minimum2M_T</td>
<td>Create kladd with minimum 2 mellompakninger (mellom1) and new toppakning (mix). The selected mellompakninger can be in an existing and approved produkt, or new mellompakning with one or more selected basispakninger.</td>
</tr>
<tr>
<td>/api/Kladd/Create_Mix_Minimum2M_M_T</td>
<td>Create kladd with minimum 2 mellompakninger (mellom1), mellom2 pakning (mix) and new toppakning. The selected mellompakninger can be in an existing and approved produkt, or new mellompakning with one or more selected basispakninger.</td>
</tr>
</tbody>
</table>

Mentioned earlier the returned “KladdProduktID” is the unique identifier for the created product. This KladdProduktID has to be used when updating the kladd.

Read more details about these methods in swagger. See Kladd.

### 10.3 How to create a draft with data?

In some situations, you need to create a new draft with data. The situations can be:

a) You have your own system with product data and needs to transfer that data to EPD
b) You have already an approved product in EPD and need to make some changes to the product

To create a new draft with data, use these methods:

<table>
<thead>
<tr>
<th>Api method (POST)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/api/Kladd/Create</td>
<td>Create new kladd with data. A new kladd will be created only if structure of request.Kladd is a valid structure.</td>
</tr>
<tr>
<td></td>
<td>• Data in request.Kladd will be copied to created kladd</td>
</tr>
<tr>
<td></td>
<td>• Validation is executed if request.Validate is set to true</td>
</tr>
<tr>
<td></td>
<td>• Kladd will be sent to quality assurance if request.SendToQA is set to true and kladd is valid</td>
</tr>
<tr>
<td></td>
<td>If you try to create a kladd with EPDNr and that EPDNr already exists in a kladd, then no kladd will be created.</td>
</tr>
<tr>
<td>/api/Kladd/EditProdukt</td>
<td>Create kladd for an existing product. Notice that there can only exist one kladd for each product.</td>
</tr>
</tbody>
</table>

Read more details about these methods in swagger. See Kladd.

10.4 Update an existing draft

There are two ways to update an existing draft:

- Update existing draft by posting the full `kladdProdukt` object. In general all the draft data that is saved in the database will be replaced by the data in the `kladdProdukt` object. Notice that in some cases the data will not be replaced, or in other cases some of the data will not be replaced. See swagger documentation for more details.

  Use the following API post method:

  ```
  /api/Kladd/Update
  ```

- Update existing draft by posting/patching the data that has been changed. You do not have to post the entire `KladdProdukt` object to update the data in the database. When only one field has changed you are able to post the changed value for the field only.

  Use the following API patch method to do a partial update:

  ```
  /api/Kladd/Patch
  ```

10.5 Update an existing product

To update an existing product a draft has to be created. Only one draft can exist for each product. A product can be edited for following purposes:

1) Move a product from Fase1 to Fase2.
2) Change information for a Fase2 product

Use the following API post method:

/api/Kladd/EditProdukt

11.0 Lookup tables
You can also use the EPD API to get all the information in the various lookup tables of the EPD system. The requests are marked with «LOOKUP» in the description in Swagger.

More information in «EPD_Standard_10.xlsx».

12.0 Error labelling
The system allows a receiver to post an «error label» for specific product information. The error label can contain a comment and a suggestion for a new value.

See ProduktFeilmerking.

13.0 Messages
The EPD system facilitate a message dialog between supplier and receiver for a specific product. The messages from a supplier can be routed to all receivers of the product or to a specific receiver. The messages from a receiver will be routed to the supplier of the product.

See ProduktDialog

and ProduktDialogMelding.

14.0 Events
Events from EPD can be subscribed to by the recipients. Events will then be pushed to a specific URL when they occur. This is achieved by webhooks. A WebHook is an HTTP callback: an HTTP POST that occurs when something happens. The events will be posted as JSON on the following format:

```
{
    "EventID": "UniqeID",
    "Event": "name_of_event",
    "Source": "nameOfSystemThatSentEvent",
    "Data": {},
    "Timestamp": "whenEventWasSent",
    "Text": "eventInTextFormat_ForUseWithTeamsOrSlack"
}
```
That means that an event object can be posted and each event can contain different payloads. An example event could look like this:

```json
{
    "EventID": "19454b90-b9b7-4c29-90d0-0e79766e481a",
    "Event": "produkt_godkjent_fase1",
    "Source": "EPD",
    "Data": {
        "EpdNummer": 1111111,
        "KladdProduktID": 2222222,
    },
    "Timestamp": "2018-02-08T12:22:40.7542409+00:00",
    "Text": "Event = Produkt godkjent i fase 1, Source = EpdPortal, Payload = 
EpdNummer: 2222222\r\n"
}
```

It is important to design the system that receives a webhook call as idempotent. An idempotent operation is one that has no additional effects if it is called more than once with the same input parameters. If two events with the same payload is sent, the receiving system should end up in the same state after both have been received. The same holds true if these events trigger information retrieval (I.e. a get request to EPD API) and the same information is returned both times. However, if data in EPD has changed during the time between the two calls, the calling system should end up in different states after each call.

The preferred reception method is to store or queue the received message and then return success (200 OK). Further processing should occur independently from the webhook call. If a webhook is called with an event that it currently does not support or handle, it should ignore it (and ideally log it internally) and return success (200 OK).

Default security for webhook calls is HTTPS against the URL specified. The endpoint can use a «secret random» URL and/or a query parameter with a secret. This secret can also be included as a custom header. Some examples are:

**Secret url as used by Microsoft Teams:**
https://outlook.office.com/webhook/skjh546kiluhsdf87yjh5b4uidf87/IncommingWebhook/lliwhj6547nsdof7 8oykjbdfg/lkjasfg987iu45eioljsdf987ys

**Secret in query parameter as used in Azure Functions:**
https://functions.azurewebsites.net/api/TestWebhook?code=kjhadfsh4w56kjhudsdf8745lkisdfgknkjmouwert gsdfg==

If firewall exceptions are required, use IP address 52.174.3.80
14.1 Events that can be subscribed to

- **produkt_godkjent_fase_1**
  Occurs when a product is validated and approved for EPD F1 by QA. The product status is set to «Godkjent F1». The event returns the EPDnr and KladdProduktID for the product in the payload. The event will be sent to both the product owner and the subscribers.

- **produkt_lagt_til_listing**
  Product added to listing from a subscriber. The event will be sent to the product owner.

- **produkt_godkjent_fase_2**
  Occurs when a product is validated and approved for EPD F2 by QA. The product status is set to «Godkjent F1». The event returns the EPDnr for the product in the payload. The event will be sent to both the product owner and the subscribers. The event will be sent to both the product owner and the subscribers.

- **produkt_godkjent_sjekkpunkt**
  Occurs when a product is validated and approved by EPD Sjekkpunkt. The event returns the EPDnr for the product in the payload. The event will be sent to both the product owner and the subscribers.

- **produkt_godkjent_sjekkpunkt_med_endringer**
  Occurs when a product is validated and approved by EPD Sjekkpunkt with edits/updates. The event returns the EPDnr for the product in the payload. The event will be sent to both the product owner and the subscribers.

- **kladd_feilmerket**
  Occurs when a draft is error-marked by QA. The event returns the draft ID for the product in the payload and the phase. The event will be sent to the product owner.

- **produkt_feilmerket_fase_1**
  Occurs when a product in EPD F1 is error-marked by a receiver (mottaker). The event returns the EPDnr for the product in the payload.

- **produkt_feilmerket_fase_2**
  Occurs when a product in EPD F2 is error-marked by a receiver (mottaker). The event returns the EPDnr for the product in the payload.
**produkt_feilmerket_sjekkpunkt**
Occurs when a product is error labelled by EPD Sjekkpunkt. The event returns the EPDnr for the product in the payload. The event will be sent to both the product owner and the subscribers.

**produkt_feilmerking_trukket**
Occurs when a receiver (mottaker) withdraws an error-marking. The event returns the EPDnr for the product in the payload. The event will be sent to both the product owner and the subscribers.

**produkt_feilmerking_rettet**
Occurs when a supplier (produkteier) fixes an error. The event returns the EPDnr for the product in the payload. The event will be sent to both the product owner and the subscribers.

**produkt_feilmerking_avvist**
Occurs when a supplier (produkteier) rejects an error-marking by a receiver (mottaker). The event returns the EPDnr for the product in the payload. The event will be sent to both the product owner and the subscribers.

**produkt_dialogmelding_sendt**
Occurs when a supplier (produkteier) or a receiver (mottaker) creates a new dialog on a specific product. Only the involved receiver (mottaker) and the supplier (produkteier) will receive this event. The event returns the EPDnr for the product in the payload. The event will be sent to both the product owner and the selected subscriber.

**sokt_om_produktendring**
Occurs when a supplier (produkteier) is requesting to change a locked field (that requires an application if to be unlocked) in a product. The event returns the EPDnr for the product in the payload.

---

**TIP: You will find more information on how the events are used in the product registration process and QA-process process in «Appendix 2»**
Appendix 1 – How to get response from swagger

The online api documentation is generated by swagger. Since the api requires authentication you have to login to get a response directly from swagger.

A short description on how you can login and get response:

1. Click on any method you want a response from:

2. Click the red icon with the exclamation:

3. You will now be redirected to a login page. Please enter your credentials.

4. After successful login the red icon turns green.

5. You can now enter epdnr and click on the “try it out!” button:

6. Check out the result in the “Response Body”. The result is returned in json format.
Appendix 2 – the product registration process

This appendix shows the interaction between the registration phases (product registration), the quality assurance process and events.

The product registration and Quality Assurance process

Figure 9: Examples of the registration process for a new product in phase 1.
The product registration and Quality Assurance process

EVENT TO ALL SUBSCRIBERS: Product approved phase 1 (Product Approved phase 1)

PRODUCT STATE: Product approved phase 1 (Godkendet F1)

EVENT TO PRODUCT OWNER: Product approved phase 1 (Godkendet F1)

PRODUCT OWNER: Product approved phase 1 (Godkendet F1)

PRODUCT STATE: Product approved phase 1 (Godkendet F1)

PRODUCT STATE: Product approved phase 2 (Godkendet F2)

EVENT TO PRODUCT OWNER: Product approved phase 2 (Godkendet F2)

PRODUCT OWNER: Product approved phase 2 (Godkendet F2)

QUALITY CONTROL TRADESOLUTION (TP) - control of logistic measurements

QUALITY CONTROL TRADESOLUTION (TP) - control of logistic measurements

EVENT TO ALL SUBSCRIBERS: Product approved phase 2 (Godkendet F2)

EVENT TO ALL SUBSCRIBERS: Product approved phase 2 (Godkendet F2)

EVENT TO ALL SUBSCRIBERS: Product approved phase 2 (Godkendet F2)

EVENT TO ALL SUBSCRIBERS: Product approved phase 2 (Godkendet F2)

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The product registration and Quality Assurance process

Figure 3: Example of events that are started with an event type in phase 1 and must be corrected by the product owner.

The product registration and Quality Assurance process

Figure 3: Example where subscriber add an errormarking to a product.
The product registration and Quality Assurance process

Figure 4: Example of event that are marked with an red background in phase 2 and corrected by the product owner.

EVENT TO ALL SUBSCRIBERS:
- Product approved phase 1
- Product approved phase 2
- Product corrected
- Product_hidden

The green timelines show the latest approved product info (product version) that are available for the subscribers.
The product registration and Quality Assurance process

*EPD = Tradesolution physical control services

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**Event to all subscribers:**
- Product approved phase 2 (product_government_new)
- Product marked with errors by ESP (product_inform_government_new)

**Event to all subscribers:**
- Product approved phase 2 (product_government_new)
- Product marked with errors by ESP (product_inform_government_new)

**Event to all subscribers:**
- Product approved phase 2 (product_government_new)
- Product marked with errors by ESP (product_inform_government_new)

**Event to all subscribers:**
- Product approved phase 2 (product_government_new)
- Product marked with errors by ESP (product_inform_government_new)

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**Available product for receivers:**
- Product approved phase 1 (project_id_F2)
- Approved by ESP (product_id_F2)

**Product owners: product registration:**
- Product updated with logistic-measurements by ESP
- Product error marked (ex: Ingredients & allergens are error marked)

**Event to product owner:**
- Product marked with logistic-measurements by ESP (product_id_F2)
- Product marked with errors by ESP (product_id_F2)

**Event to product owner:**
- Product approved phase 2 (product_id_F2)
- Product corrected (product_id_F2)

**Event to product owner:**
- Product approved phase 2 (product_id_F2)
- Product corrected (product_id_F2)

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**Validation:**
- Automatic product validation service
- Manual validation service

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The green «timeline» shows the latest approved product info (product version) that are available for the subscribers.