# **Product Group**

27/06/2025 1:59 pm BST

Product Tags: API

#### Versions

Versions this documentation is relevant for:

• 8.7.0+

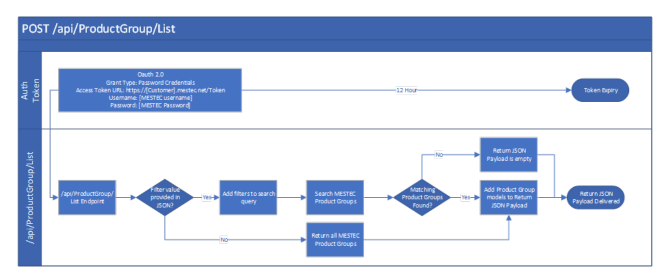
# List

The Product Group – List API call reads existing Product Groups from Eyelit MES-M. The data can be filtered based on the parameters passed in the body/payload of the JSON packet giving the flexibility to search for one or multiple Product Groups.

Using the Product Group - List API call has no impact on the data within the given Eyelit MES-M application, it is read-only.

Figure 1 shows the logic used within the Product Group - List API call.

Figure 1 - Logic within ProductGroup/List API Call



# **Data Prerequisites**

There is no data required in Eyelit MES-M to act as a pre-requisite to make the API call to list Product Groups. If parameters are passed in through the body that return no valid results, an empty payload will be returned.

#### Request

Table 1 shows the method and endpoint required to make the API call to list Product Groups.

Table 1 - Outbound Message Detail for Product Group - List

Method	URL Structure	Endpoint

#### POST https://[environment].mestec.net //api/ProductGroup/List

The body of the payload should follow the format below.

```
{
    "id": 0,
    "name": "string"
```

See Table 2 for information on which fields are optional, the appropriate data types and the mappings to fields in Eyelit MES-M

Table 2 - Parameter Information for Product Group - List2

Parameter Name	Data Mapping	Data Type	Mandatory	Case Sensitive	Match Type
ID	productgroup.id	NUMBER	No	N/A	Exact
Name	productgroup.name	VARCHAR2(250 BYTE)	No	No	Exact

Note: For any fields where the match type is 'Like', a percent symbol should be used as a wildcard character to indicate a number of characters within the given string.

#### Sample Request

See below for sample use cases with examples of the JSON payload format required.

To list Product Groups where the name is 'Controlled':

```
"name": "Controlled"
}
```

#### Response

When using the Product Group – List API call, if any data has been found in Eyelit MES-M that meets the parameter values passed in the original payload, a JSON payload will be returned containing data in the following structure:

```
[
    "id": 0,
    "name": "string",
    "Products": [
        "string"
    ]
}
```

#### Sample Response

See below for sample use cases with examples of the JSON payload format returned.

No results were found that matched given parameters:

```
{
```

Multiple Product Groups were found that matched given parameters:

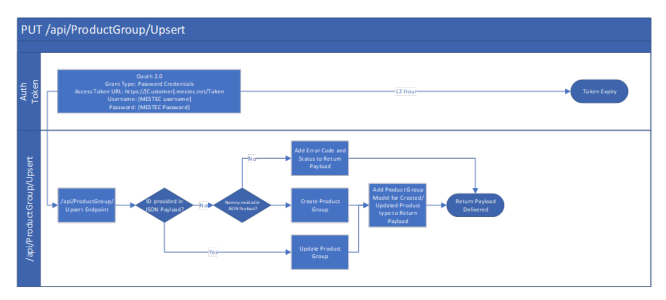
```
[
    "id": 10,
    "name": "Controlled",
    "Products": [
         "Product_1",
         "Product_2"
    ]
}
```

# **Upsert**

The Product Group – Upsert API call checks if a Product Group with the given ID already exists. If it does, appropriate fields are updated in the matching product in Eyelit MES-M. If no ID is provided, then a new Product Group is created.

Figure 2 shows the logic used within the Product Group – Upsert API call.

Figure 2 - Logic within ProductGroup/Upsert API Call



# **Data Prerequisites**

There is no data required in Eyelit MES-M to act as a pre-requisite to make the API call to upsert Product Groups. If parameters are passed in through the body that return no valid results a new product group will be created, otherwise the Product Group identified will be updated.

#### Request

Table 3 shows the method and endpoint required to make the API call to list Product Groups.

Table 3 - Outbound Message Detail for Product Group - Upsert

Method	URL Structure	Endpoint					
PUT	https://[environment].mestec.net	/api/ProductGroup/Upsert					

THE DOUY OF THE PAYLOAU SHOULD FOLLOW THE FORMAL DELOW.

```
"id": 0,
   "name": "string"
```

See Table 4 for information on which fields are optional, the appropriate data types and the mappings to fields in Eyelit MES-M

Table 4 - Parameter Information for Product Group - Upsert

Parameter Name	Data Mapping	Data Type	Mandatory		Case Sensitive	Match Type
			Create	Update		
ID	productgroup.id	NUMBER	N/A	Yes	N/A	Exact
Name	productgroup.name	VARCHAR2(50 BYTE)	Yes	No	N/A	N/A

Note: For any fields where the match type is 'Like', a percent symbol should be used as a wildcard character to indicate a number of characters within the given string. See examples in Section 3.1.3.1 for use cases.

#### Sample Request

See below for sample use cases with examples of the JSON payload format required.

To create a new Product Group.

```
{
   "name": "Controlled Sub Class A"
}
```

To update name and description by ID.

```
{
    "id": 28,
    "name": "Controlled Products - Sub Class A
```

#### Response

When using the Product Group – Upsert API call, if a Product Group has been Created or Updated a JSON payload will be returned containing data in the following structure:

```
"id": 0,
   "name": "string",
   "Product": [
        "string"
    ]
}
```

#### Sample Response

See below for sample use cases with examples of the JSON payload format returned.

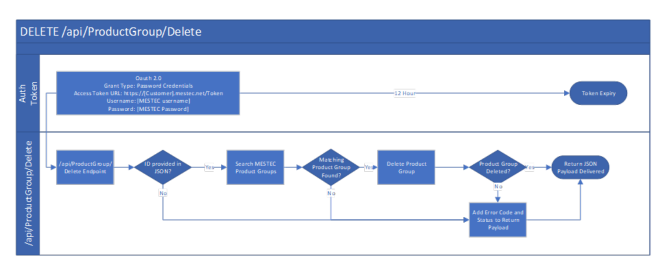
```
[
    "id": 28,
    "name": "Controlled Sub Class A",
    "Product": [
        "Product_1"
      ]
}
```

# **Delete**

The Product Group – Delete API call attempts to delete a Product Group. A Product Group can be deleted as long as there are no Products currently assigned to the Product Group.

Figure 3 shows the logic used within the Product Group - Delete API call.

Figure 3 - Logic within ProductGroup/Delete API Call



# **Data Prerequisites**

In order to delete a Product Group, the Product Group must exist in Eyelit MES-M. The Product Group must have no Products currently assigned.

#### Request

Table 5 shows the method and endpoint required to make the API call to list Product Groups.

Table 5 - Outbound Message Detail for Product Group - Delete

Method	URL Structure	Endpoint				
DELETE	https://[environment].mestec.net	/api/ProductGroup/Delete				

The body of the payload should follow the format below.

```
{
  "id": 0
```

See Table 6 for information on which fields are optional, the appropriate data types and the mappings to fields in Eyelit MES-M.

Table 6 - Parameter Information for Product Group - Delete

Parameter Name	Data Mapping	Data Type	Mandatory	Case Sensitive	Match Type
ID	productgroup.id	NUMBER	Yes	N/A	Exact

Note: For any fields where the match type is 'Like', a percent symbol should be used as a wildcard character to indicate a number of characters within the given string.

#### **Sample Request**

See below for sample use cases with examples of the JSON payload format required.

Delete by ID

```
{
    "id": 28
\
```

#### Response

When using the Product Group - Delete API call, if a Product Group has been Deleted a 200 status response will be returned.