

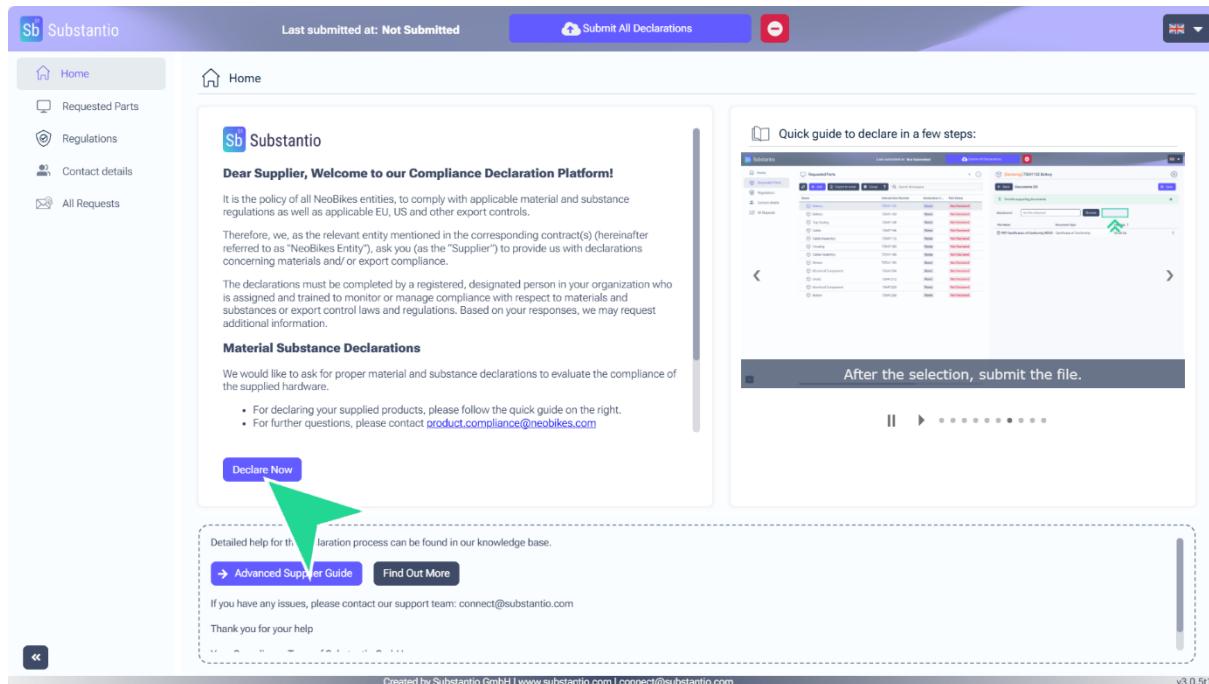
SUPPLIER GUIDE

RCD-REGULATORY COMPLIANCE DECLARATION

Regulatory Compliance Declaration – group of parts

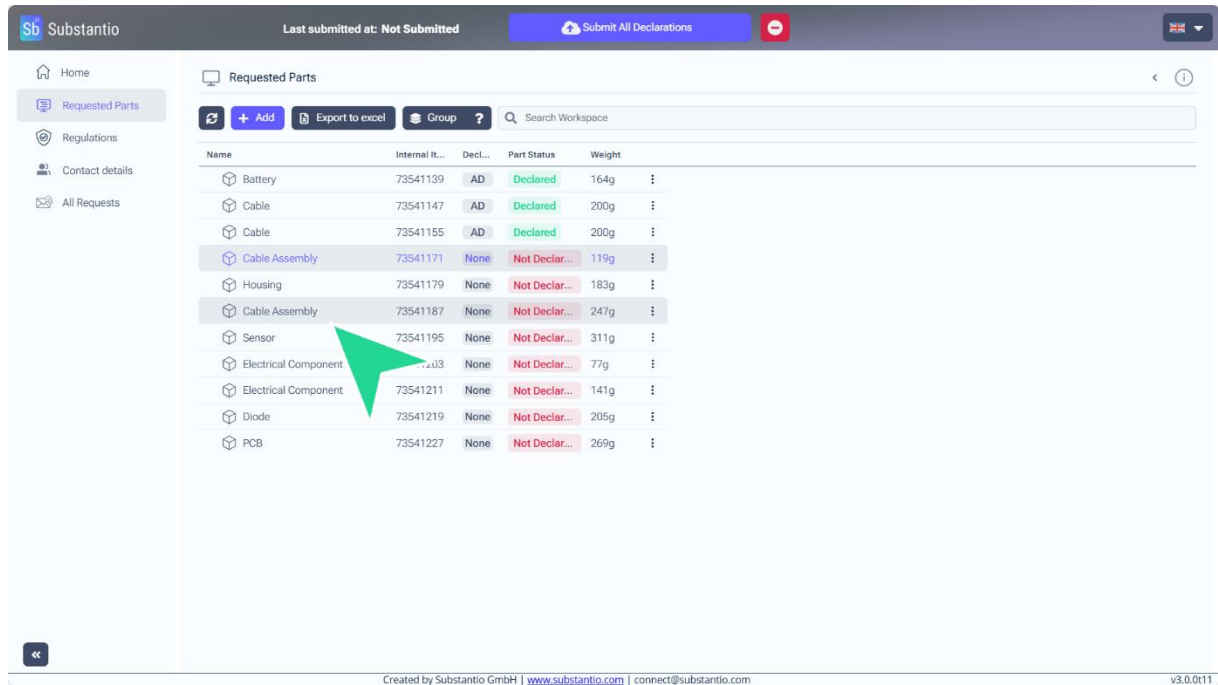
This supplier guide is designed to help you use the Substantio software to create a detailed Regulatory Compliance Declaration (RCD) for the parts requested by your customer.

It includes the declaration of a multiple parts in groups with the same compliance status.



The screenshot shows the Substantio platform interface. At the top, there is a navigation bar with 'Substantio' logo, 'Home', 'Requested Parts', 'Regulations', 'Contact details', 'All Requests', 'Last submitted at: Not Submitted', 'Submit All Declarations', and a language switcher. Below the navigation bar, there is a 'Dear Supplier, Welcome to our Compliance Declaration Platform!' message. This message includes a quick guide to declare in a few steps, a list of material substance declarations, and a note about proper material and substance declarations. At the bottom of this section is a 'Declare Now' button, which is highlighted with a large green arrow pointing to it. Below the 'Declare Now' button, there is a dashed box containing 'Advanced Supplier Guide' and 'Find Out More' buttons, and a note about contacting support. The bottom of the page includes a footer with 'Created by Substantio GmbH | www.substantio.com | connect@substantio.com' and 'v3.0.51'.

1. You accessed the Substantio platform via the link of your customer's email for substance compliance. Respond to the requests from your customer by clicking the **Declare now** button



Substantio

Last submitted at: Not Submitted

Submit All Declarations

Requested Parts

Home

Requested Parts

Regulations

Contact details

All Requests

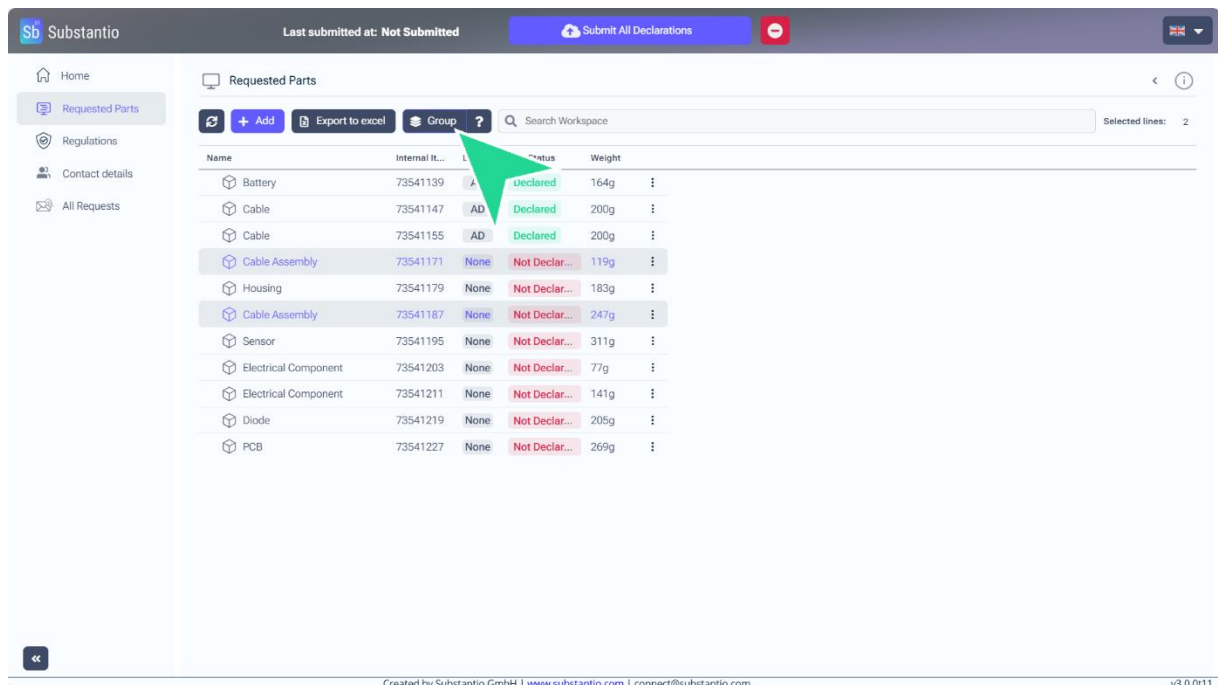
Search Workspace

Name	Internal It...	Decl...	Part Status	Weight
Battery	73541139	AD	Declared	164g
Cable	73541147	AD	Declared	200g
Cable	73541155	AD	Declared	200g
Cable Assembly	73541171	None	Not Declar...	119g
Housing	73541179	None	Not Declar...	183g
Cable Assembly	73541187	None	Not Declar...	247g
Sensor	73541195	None	Not Declar...	311g
Electrical Component	73541203	None	Not Declar...	77g
Electrical Component	73541211	None	Not Declar...	141g
Diode	73541219	None	Not Declar...	205g
PCB	73541227	None	Not Declar...	269g

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

v3.0.0t11

2. Press and hold the **Shift key** while clicking on your parts to select multiple items.



Substantio

Last submitted at: Not Submitted

Submit All Declarations

Requested Parts

Home

Requested Parts

Regulations

Contact details

All Requests

Search Workspace

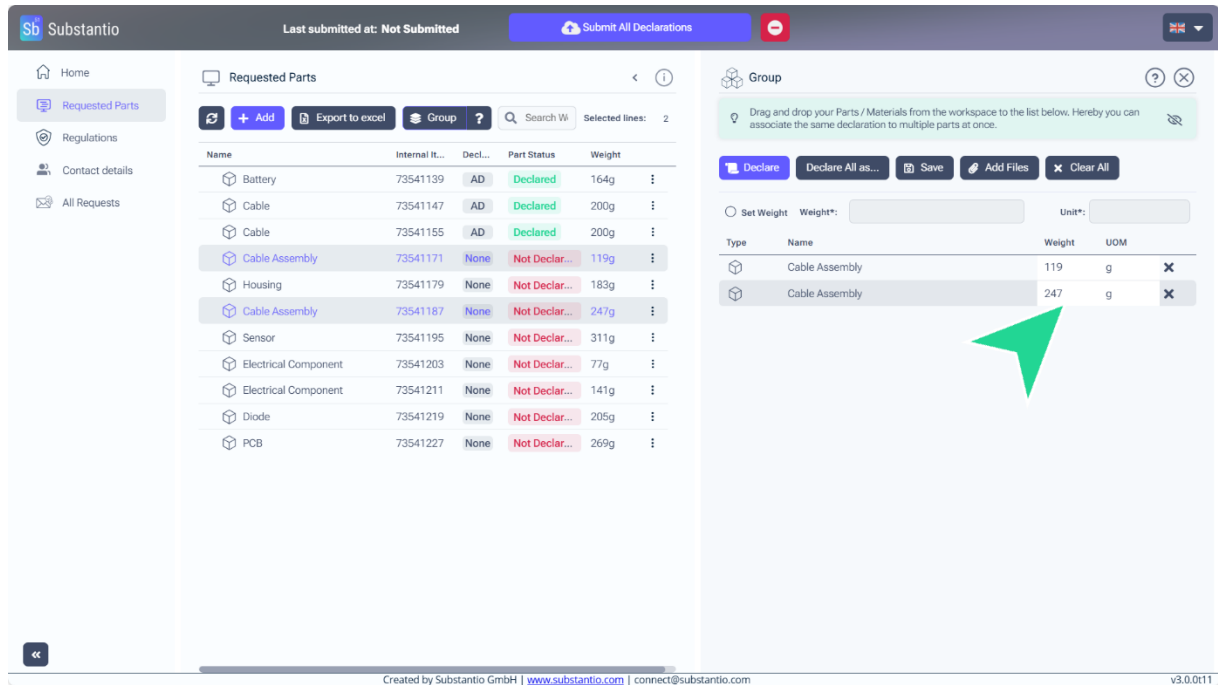
Selected lines: 2

Name	Internal It...	Decl...	Part Status	Weight
Battery	73541139	AD	Declared	164g
Cable	73541147	AD	Declared	200g
Cable	73541155	AD	Declared	200g
Cable Assembly	73541171	None	Not Declar...	119g
Housing	73541179	None	Not Declar...	183g
Cable Assembly	73541187	None	Not Declar...	247g
Sensor	73541195	None	Not Declar...	311g
Electrical Component	73541203	None	Not Declar...	77g
Electrical Component	73541211	None	Not Declar...	141g
Diode	73541219	None	Not Declar...	205g
PCB	73541227	None	Not Declar...	269g

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

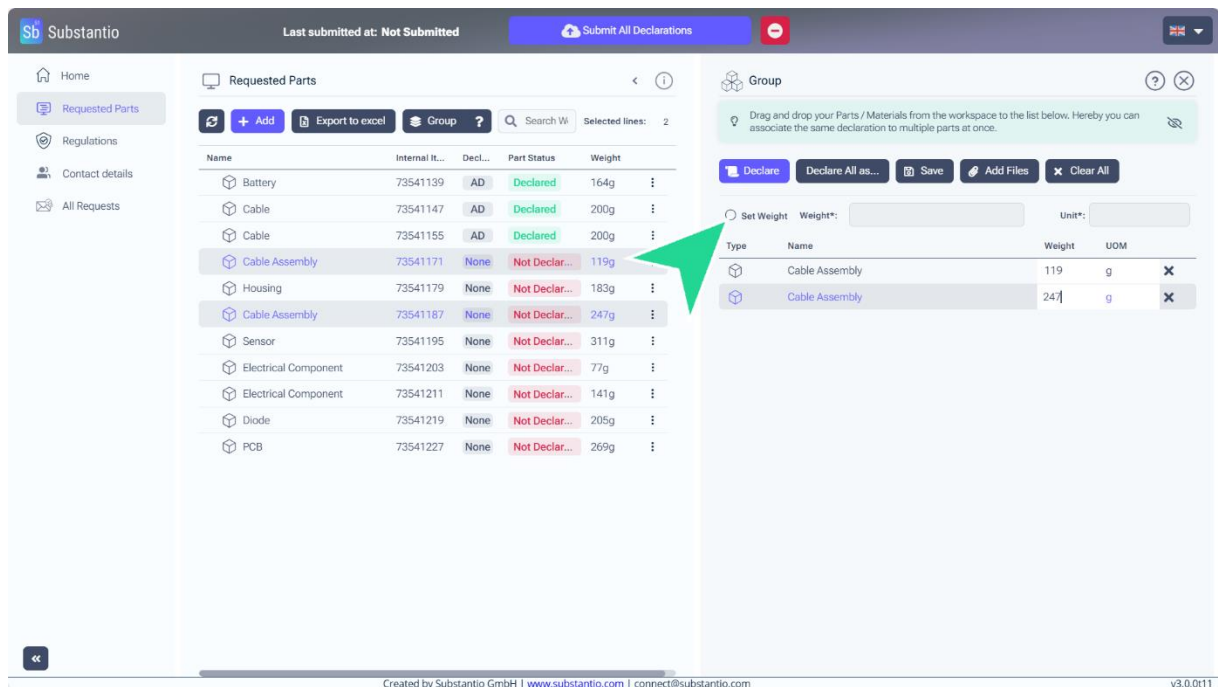
v3.0.0t11

3. Click the **Group** button.



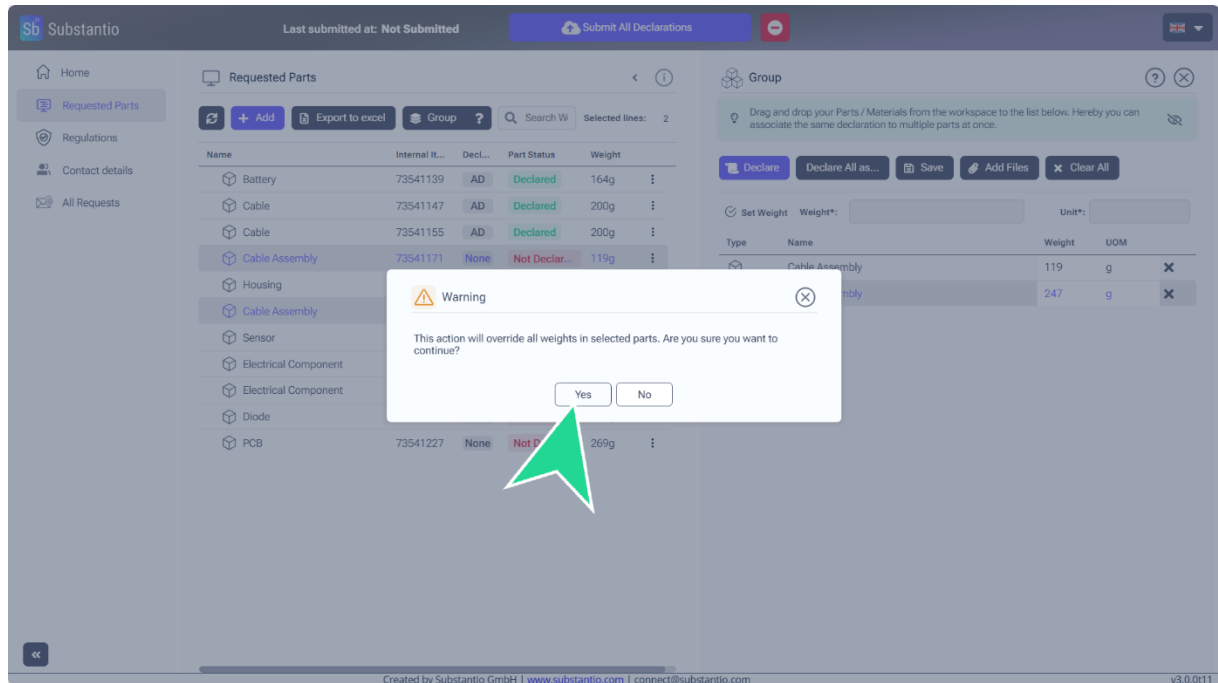
The screenshot shows the Substantio platform interface. On the left, a sidebar includes links for Home, Requested Parts (which is selected and highlighted in blue), Regulations, Contact details, and All Requests. The main content area has two tabs: 'Requested Parts' and 'Group'. The 'Requested Parts' tab displays a table with columns: Name, Internal It..., Decl., Part Status, and Weight. The 'Group' tab shows a table for grouping parts, with columns: Type, Name, Weight, and UOM. A green arrow points from the 'Requested Parts' table to the 'Group' interface, indicating the transition from selecting parts to grouping them.

4. If the parts do not have the same **Weight**, enter the weight for each part separately.



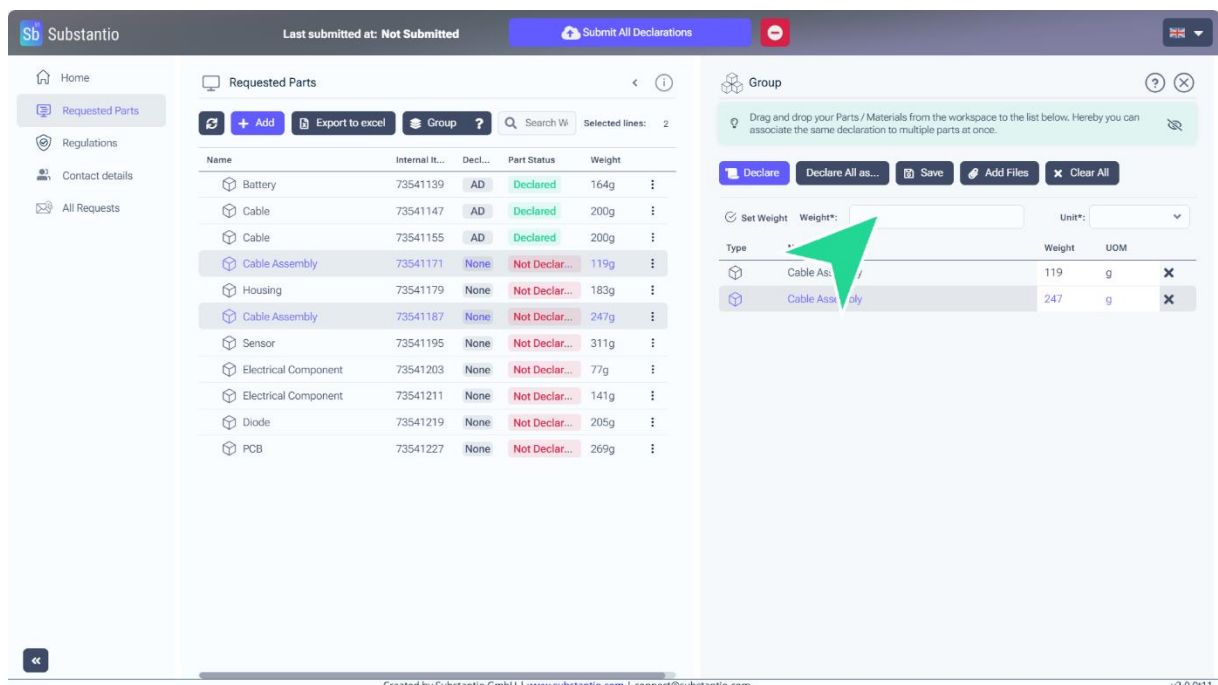
The screenshot shows the Substantio platform interface. The 'Group' tab is active, displaying a table with columns: Type, Name, Weight, and UOM. Two entries for 'Cable Assembly' are listed: one with a weight of 119g and another with a weight of 247g. A green arrow points to the 'Set Weight' checkbox in the first row, which is currently unchecked. The 'Weight*' input field is empty, and the 'Unit*' input field contains 'g'. The bottom of the screen shows a footer with the text 'Created by Substantio GmbH | www.substantio.com | connect@substantio.com' and 'v3.0.0t11'.

5. Click the **Set Weight** check box, if your parts have the same weight.



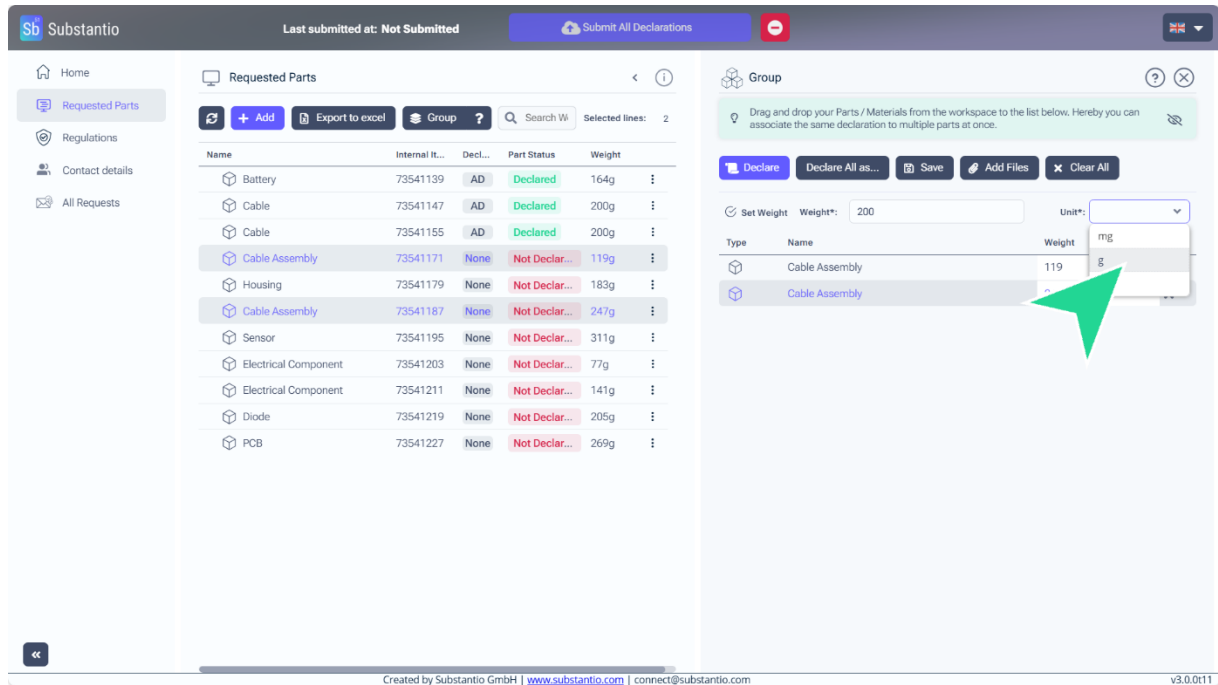
The screenshot shows the Substantio software interface. On the left, a sidebar has links for Home, Requested Parts (which is selected and highlighted in blue), Regulations, Contact details, and All Requests. The main area has two tabs: 'Requested Parts' and 'Group'. The 'Requested Parts' tab shows a table with columns: Name, Internal It..., Decl..., Part Status, and Weight. There are 14 rows of data. A 'Group' tab on the right shows a table with columns: Type, Name, Weight, and UOM. There are two rows: 'Cable Assembly' with weight 119g and 'Cable Assembly' with weight 247g. A 'Group' dialog box is open, containing a warning message: 'This action will override all weights in selected parts. Are you sure you want to continue?'. It has 'Yes' and 'No' buttons. A green arrow points to the 'Yes' button.

6. Click the Yes button.



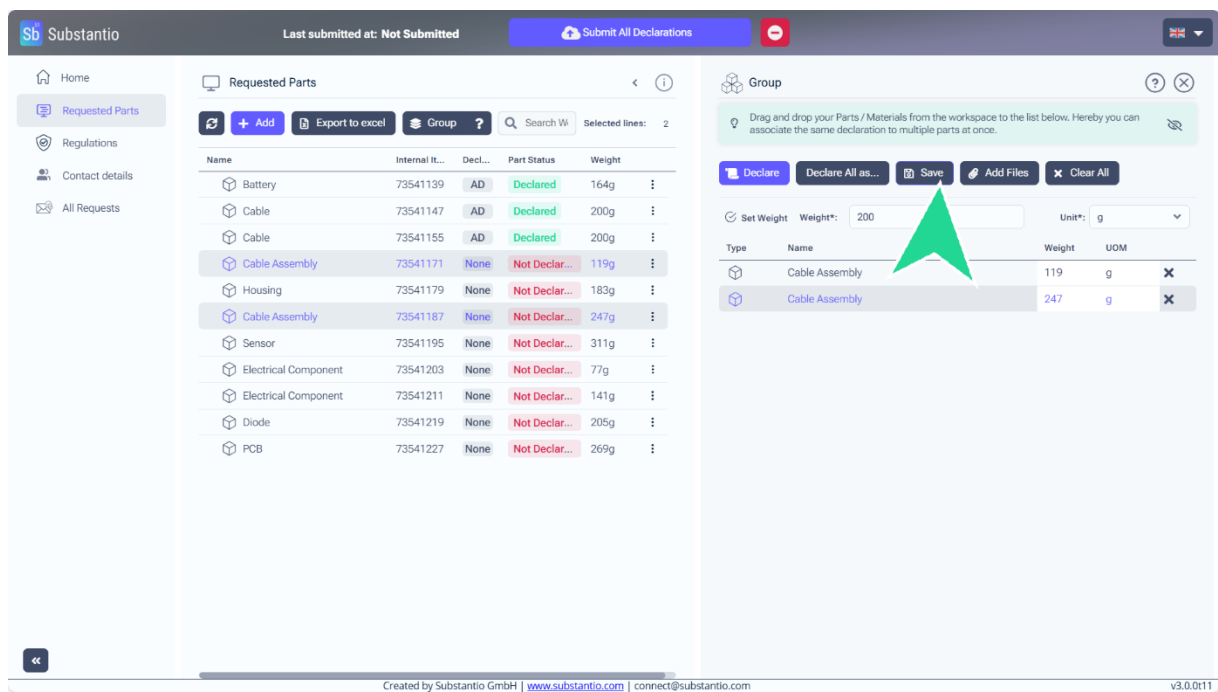
The screenshot shows the Substantio software interface. The 'Group' dialog box is open, showing a table with columns: Type, Name, Weight, and UOM. There are two rows: 'Cable Assembly' with weight 119g and 'Cable Assembly' with weight 247g. A green arrow points to the 'Weight*' field in the dialog box.

7. Set in the **Weight** for your parts.



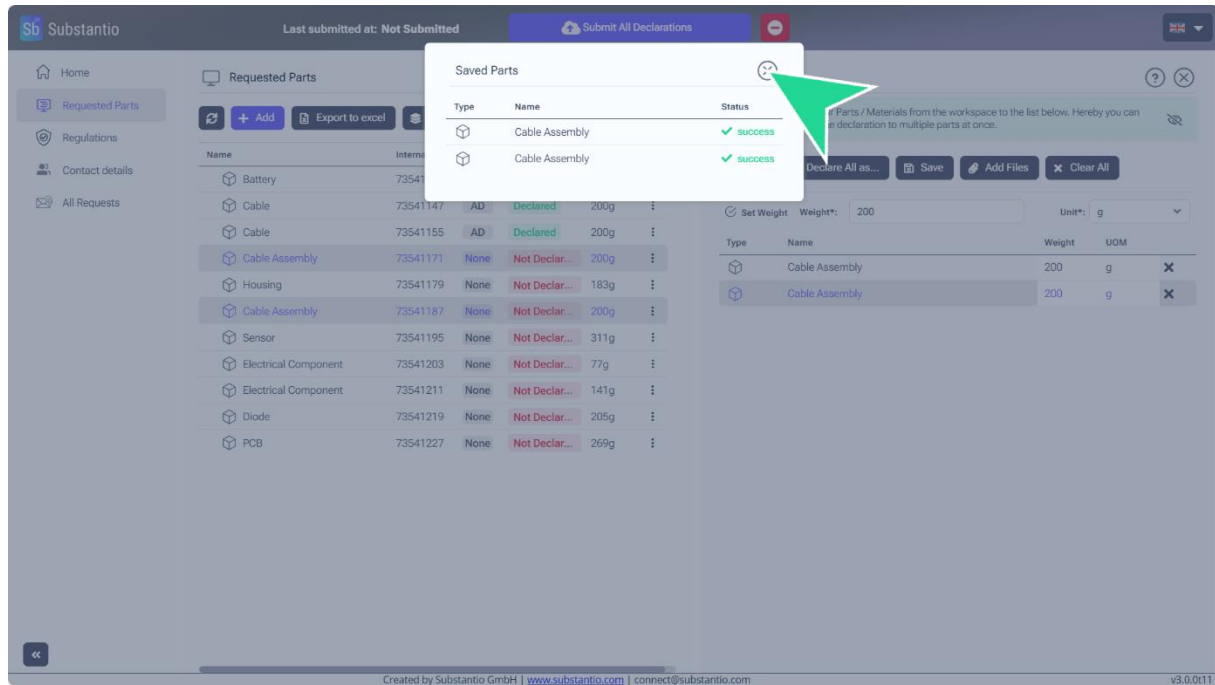
The screenshot shows the Substantio software interface. On the left, there is a sidebar with links to Home, Requested Parts, Regulations, Contact details, and All Requests. The main area is titled 'Requested Parts' and shows a list of items with columns for Name, Internal It..., Decl., Part Status, and Weight. Two items are selected: 'Cable Assembly' (ID 73541171) and 'Cable Assembly' (ID 73541187). On the right, a 'Group' dialog box is open, allowing users to associate the same declaration to multiple parts at once. It includes buttons for 'Declare', 'Declare All as...', 'Save', 'Add Files', and 'Clear All'. A 'Set Weight' field is set to 200, and a 'Unit' dropdown is set to 'mg'. A green arrow points to the 'Weight' input field in the 'Group' dialog.

8. And choose the **unit**.



The screenshot shows the Substantio software interface. The layout is identical to the previous screenshot, but the 'Unit' dropdown in the 'Group' dialog has been changed from 'mg' to 'g'. A green arrow points to the 'UOM' dropdown in the 'Group' dialog.

9. Click the **Save** button.



Last submitted at: Not Submitted

Submit All Declarations

Saved Parts

Type	Name	Status
	Cable Assembly	success
	Cable Assembly	success

Drag and drop your Parts / Materials from the workspace to the list below. Hereby you can associate the same declaration to multiple parts at once.

Declare All as... Save Add Files Clear All

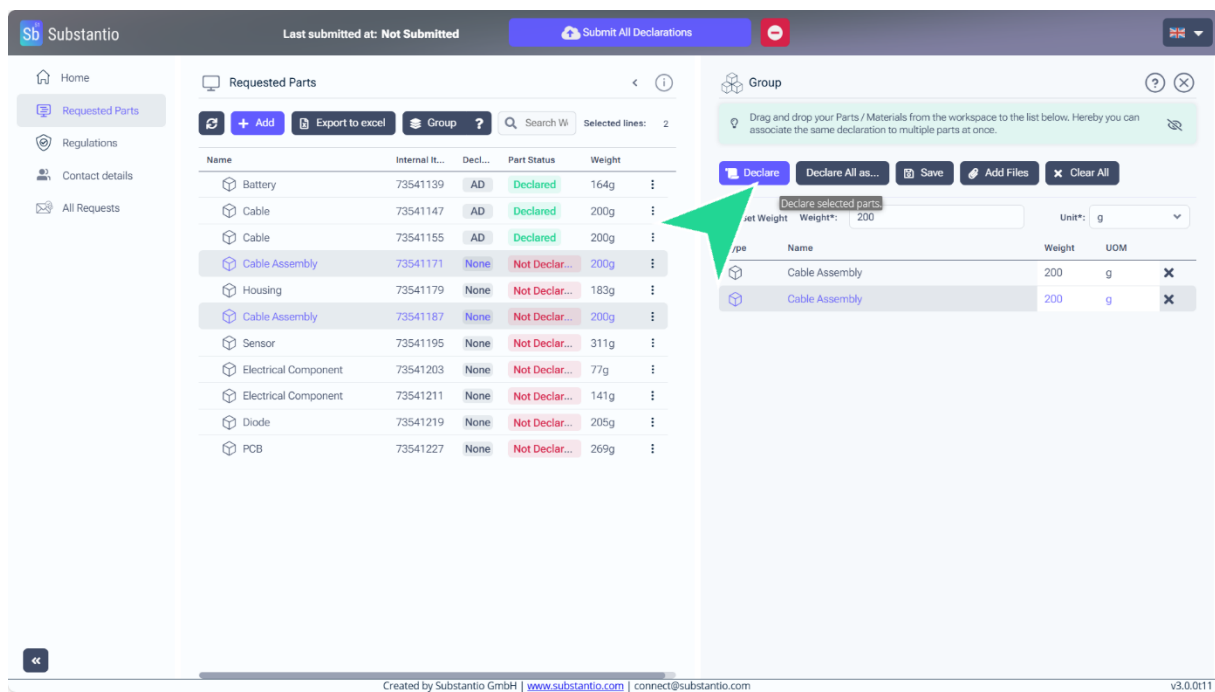
Set Weight: 200 Unit*: g

Type	Name	Weight	UOM
	Cable Assembly	200	g
	Cable Assembly	200	g

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

v3.0.011

10. The program will confirm that it has been saved.



Last submitted at: Not Submitted

Submit All Declarations

Group

Drag and drop your Parts / Materials from the workspace to the list below. Hereby you can associate the same declaration to multiple parts at once.

Declare All as... Save Add Files Clear All

Set Weight: 200 Unit*: g

Type	Name	Weight	UOM
	Cable Assembly	200	g
	Cable Assembly	200	g

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

v3.0.011

11. Click the **Declare** button.

Substantio

Last submitted at: Not Submitted

Submit All Declarations

Requested Parts

Group

Regulatory Compliance Declaration

Full Material Declaration

How To

Create

How To

Create

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

v3.0.011

12. Click the **Create** button to declare your Regulatory Compliance Declaration.

Substantio

Last submitted at: Not Submitted

Submit All Declarations

Requested Parts

Group

Regulatory Compliance Declaration

* Persistent Organic Pollutants (EU) 2019/1021 (POPs) 2019-01

Product(s) DOES NOT contain substances above the thresholds specified in the Persistent Organic Pollutants (EU) 2019/1021 (POPs) 2019-01

Product(s) DOES contain substances above the thresholds specified in the Persistent Organic Pollutants (EU) 2019/1021 (POPs) 2019-01

* RoHS EU 2011/65/EU 2019-07

Product(s) DOES NOT contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07

Product(s) DOES contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07

* Universal PFAS restriction proposal 2023-06

Product(s) DOES NOT contain substances above the thresholds specified in the Universal PFAS restriction proposal 2023-06

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

v3.0.011

13. Select whether your product contains substances exceeding the thresholds specified in the regulation by clicking the appropriate checkbox.

Substantio

Last submitted at: Not Submitted

Submit All Declarations

Requested Parts

Group

Regulatory Compliance Declaration

* Persistent Organic Pollutants (EU) 2019/1021 (POPs) 2019-01

Product(s) DOES NOT contain substances above the thresholds specified in the Persistent Organic Pollutants (EU) 2019/1021 (POPs) 2019-01

Product(s) DOES contain substances above the thresholds specified in the Persistent Organic Pollutants (EU) 2019/1021 (POPs) 2019-01

* RoHS EU 2011/65/EU 2019-07

Product(s) DOES NOT contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07

Product(s) DOES contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07

* Universal PFAS restriction proposal 2023-06

Product(s) DOES NOT contain substances above the thresholds specified in the Universal PFAS restriction proposal 2023-06

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

v3.0.011

14. Example RoHS: If your product contains a substance that is above the thresholds set by the regulation, than click **Product DOES contain...**

Substantio

Last submitted at: Not Submitted

Submit All Declarations

Requested Parts

Group

Selected Parts: Cable Assembly

Persistent Organic Pollutants (EU) 2019/1021 (POPs) 2019-01

Product(s) DOES NOT contain substances above the thresholds specified in the Persistent Organic Pollutants (EU) 2019/1021 (POPs) 2019-01

Product(s) DOES contain substances above the thresholds specified in the Persistent Organic Pollutants (EU) 2019/1021 (POPs) 2019-01

* RoHS EU 2011/65/EU 2019-07

Product(s) DOES NOT contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07

Product(s) DOES contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07

Please add comment

Add Substance Category

* Universal PFAS restriction proposal 2023-06

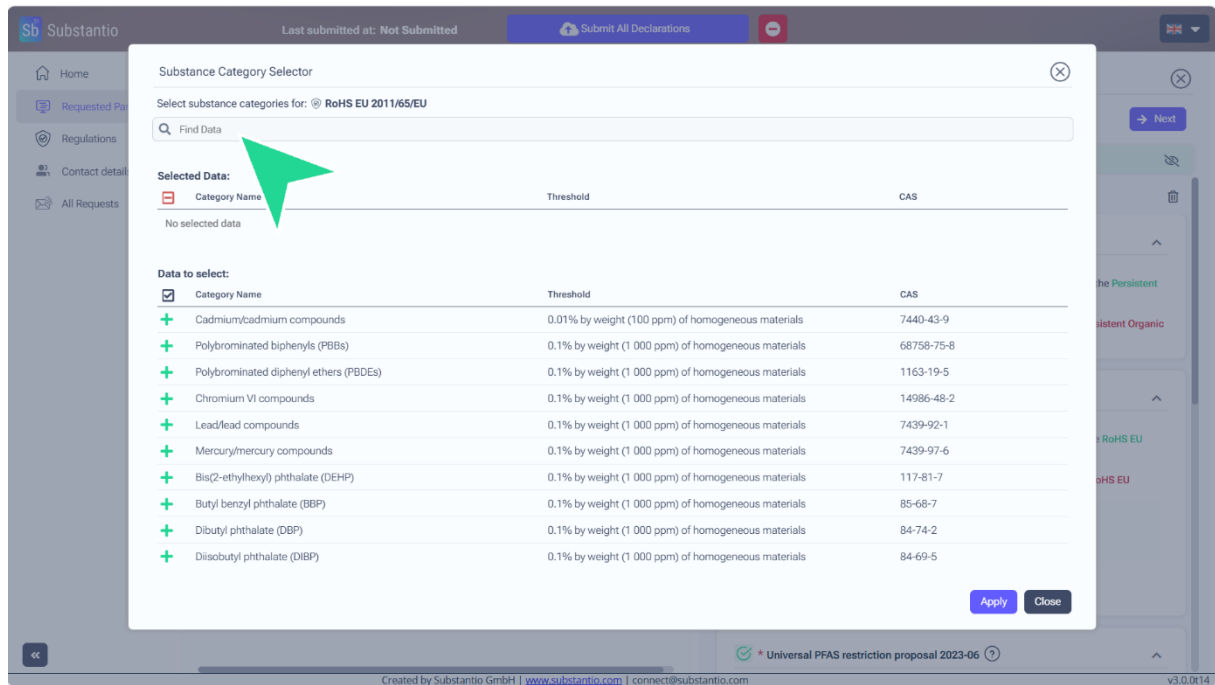
Product(s) DOES NOT contain substances above the thresholds specified in the Universal PFAS restriction proposal 2023-06

Product(s) DOES contain substances above the thresholds specified in the Universal PFAS restriction proposal 2023-06

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

v3.0.014

15. Next, click the **Add Substance Category** button to choose substances exceeding the regulatory threshold.



Substance Category Selector

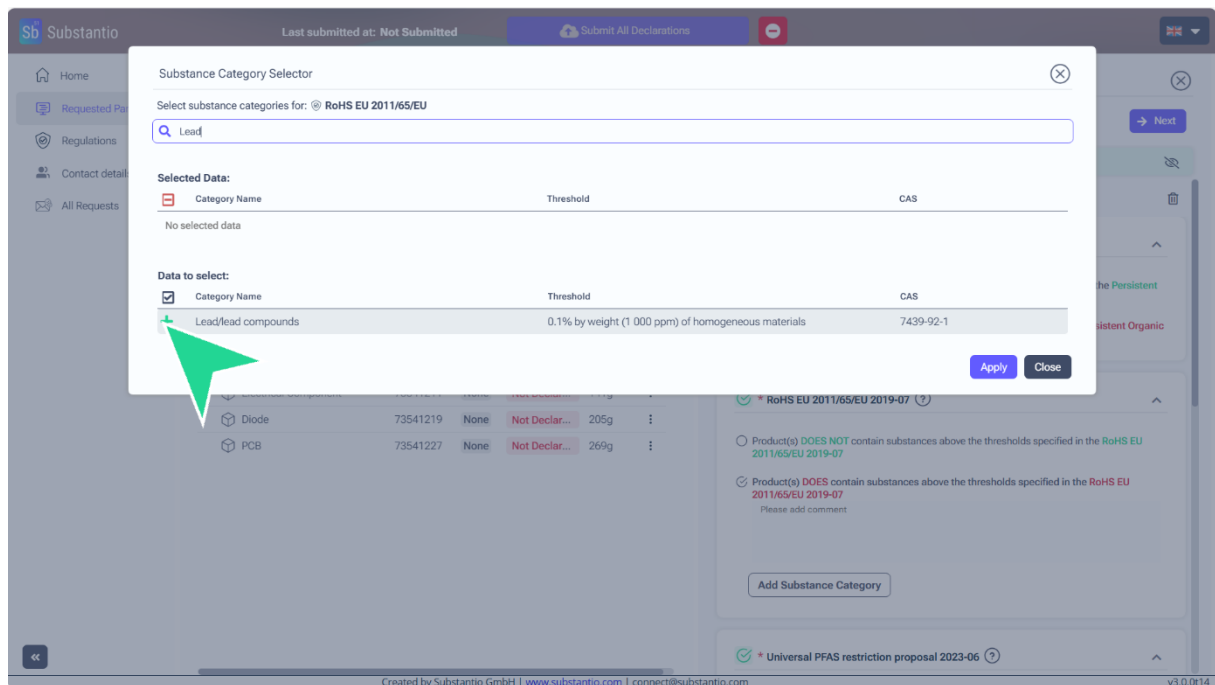
Select substance categories for: RoHS EU 2011/65/EU

Find Data

Category Name	Threshold	CAS
Cadmium/cadmium compounds	0.01% by weight (100 ppm) of homogeneous materials	7440-43-9
Polybrominated biphenyls (PBBS)	0.1% by weight (1 000 ppm) of homogeneous materials	68758-75-8
Polybrominated diphenyl ethers (PBDEs)	0.1% by weight (1 000 ppm) of homogeneous materials	1163-19-5
Chromium VI compounds	0.1% by weight (1 000 ppm) of homogeneous materials	14986-48-2
Lead/lead compounds	0.1% by weight (1 000 ppm) of homogeneous materials	7439-92-1
Mercury/mercury compounds	0.1% by weight (1 000 ppm) of homogeneous materials	7439-97-6
Bis(2-ethylhexyl) phthalate (DEHP)	0.1% by weight (1 000 ppm) of homogeneous materials	117-81-7
Butyl benzyl phthalate (BBP)	0.1% by weight (1 000 ppm) of homogeneous materials	85-68-7
Dibutyl phthalate (DBP)	0.1% by weight (1 000 ppm) of homogeneous materials	84-74-2
Diisobutyl phthalate (DIBP)	0.1% by weight (1 000 ppm) of homogeneous materials	84-69-5

Apply Close

16. Click on the substance contained in the part, or search for the substance using the search field above.



Substance Category Selector

Select substance categories for: RoHS EU 2011/65/EU

Find Data

Lead

Category Name	Threshold	CAS
Lead/lead compounds	0.1% by weight (1 000 ppm) of homogeneous materials	7439-92-1

Diode

PCB

RoHS EU 2011/65/EU 2019-07

Product(s) DOES NOT contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07

Product(s) DOES contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07

Please add comment

Add Substance Category

Universal PFAS restriction proposal 2023-06

17. Then click the + icon to add it.

Last submitted at: Not Submitted

Submit All Declarations

Substance Category Selector

Select substance categories for: RoHS EU 2011/65/EU

Lead

Selected Data:

Category Name	Threshold	CAS
Lead/lead compounds	0.1% by weight (1 000 ppm) of homogeneous materials	7439-92-1

Data to select:

Category Name	Threshold	CAS
Lead/lead compounds	0.1% by weight (1 000 ppm) of homogeneous materials	7439-92-1

Apply Close

RoHS EU 2011/65/EU 2019-07

Product(s) DOES NOT contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07

Product(s) DOES contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07

Please add comment

Add Substance Category

Universal PFAS restriction proposal 2023-06

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

v3.0.014

18. Click the **Apply** button to confirm your selection.

Last submitted at: Not Submitted

Submit All Declarations

Requested Parts

Group

Drag and drop your Parts / Materials from the workspace to the list below. Hereby you can associate the same declaration to multiple parts at once.

Save Add Files Clear All

Selected Parts: Cable Assembly Cable Assembly

Product(s) DOES NOT contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07

Product(s) DOES contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07

Please add comment

Add Substance Category

Lead/lead compounds 0.1% by weight (1 000 ppm) of homogeneous materials

Over Threshold Concentration% Exemption Substance

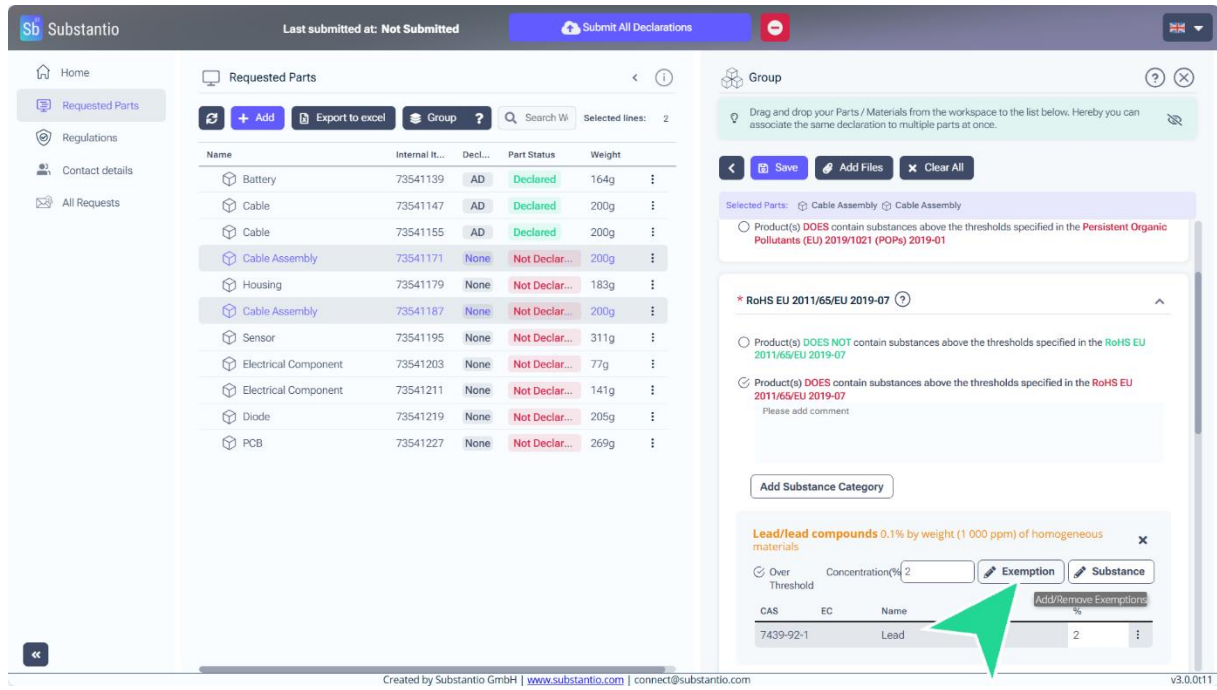
CAS	EC	Name	%
7439-92-1		Lead	

Universal PFAS restriction proposal 2023-06

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

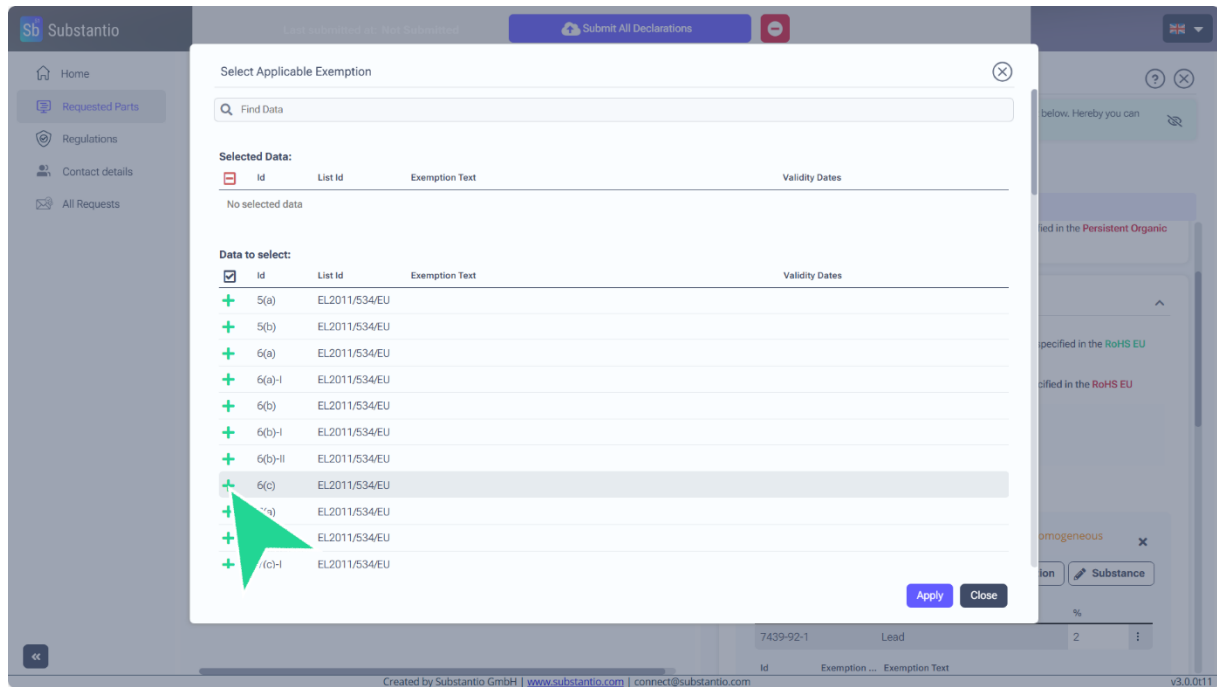
v3.0.011

19. Fill in the Concentration to provide the concentration level of the substance present in your product.



The screenshot shows the Substantio software interface. On the left, a sidebar includes links for Home, Requested Parts (which is selected), Regulations, Contact details, and All Requests. The main area displays a table of 'Requested Parts' with columns for Name, Internal Id., Decl., Part Status, and Weight. A 'Group' button is present in the header of this table. To the right, a 'Group' dialog is open for 'RoHS EU 2011/65/EU 2019-07'. It contains a message about Persistent Organic Pollutants (POPs) and two radio buttons: one for 'DOES NOT contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07' (selected) and one for 'DOES contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07'. Below these is a 'Please add comment' field. At the bottom of the dialog is a 'Lead/lead compounds' section with a concentration of 0.1% and an 'Exemption' button. The footer of the dialog shows 'v3.0.0|11'.

20. Click the **Exemption** button to declare if your product qualifies for any exemptions.



The screenshot shows the 'Select Applicable Exemption' dialog. It includes a 'Find Data' search bar and a table for 'Selected Data' with columns for Id, List Id, Exemption Text, and Validity Dates. Below this is a 'Data to select:' table with a checkbox column and a list of exemptions. The '6(c)' exemption is highlighted with a green arrow. At the bottom are 'Apply' and 'Close' buttons. The footer shows 'v3.0.0|11'.

21. Select the exemption that matches your part by clicking on it. There can be selected more then one Exemption per part.

Last submitted at: Not Submitted

Submit All Declarations

Selected Data:

Id	List Id	Exemption Text	Validity Dates
6(c)	EL2011/534/EU		

Data to select:

Id	List Id	Exemption Text	Validity Dates
5(a)	EL2011/534/EU		
5(b)	EL2011/534/EU		
6(a)	EL2011/534/EU		
6(a)-I	EL2011/534/EU		
6(b)	EL2011/534/EU		
6(b)-I	EL2011/534/EU		
6(b)-II	EL2011/534/EU		
6(c)	EL2011/534/EU		
7(a)	EL2011/534/EU		
7(b)	EL2011/534/EU		
7(c)-I	EL2011/534/EU		

7439-92-1

Id Exemption... Exemption Text

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

v3.0.011

22. Click the **Apply** button to save your changes.

Last submitted at: Not Submitted

Submit All Declarations

Requested Parts

Name	Internal It...	Decl...	Part Status	Weight
Battery	73541139	AD	Declared	164g
Cable	73541147	AD	Declared	200g
Cable	73541155	AD	Declared	200g
Cable Assembly	73541171	None	Not Declar...	200g
Housing	73541179	None	Not Declar...	183g
Cable Assembly	73541187	None	Not Declar...	200g
Sensor	73541195	None	Not Declar...	311g
Electrical Component	73541203	None	Not Declar...	77g
Electrical Component	73541211	None	Not Declar...	141g
Diode	73541219	None	Not Declar...	205g
PCB	73541227	None	Not Declar...	269g

Group

Drag and drop your Parts / Materials from the workspace to the list below. Hereby you can associate the same declaration to multiple parts at once.

Selected Parts: Cable Assembly Cable Assembly

Product(s) DOES NOT contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07

Product(s) DOES contain substances above the thresholds specified in the RoHS EU 2011/65/EU 2019-07

Please add comment:

Add Substance Category

Lead/lead compounds 0.1% by weight (1 000 ppm) of homogeneous materials

Over Threshold Concentration(%) 2

Exemption Substance

CAS	EC	Name	%
7439-92-1	Lead		2

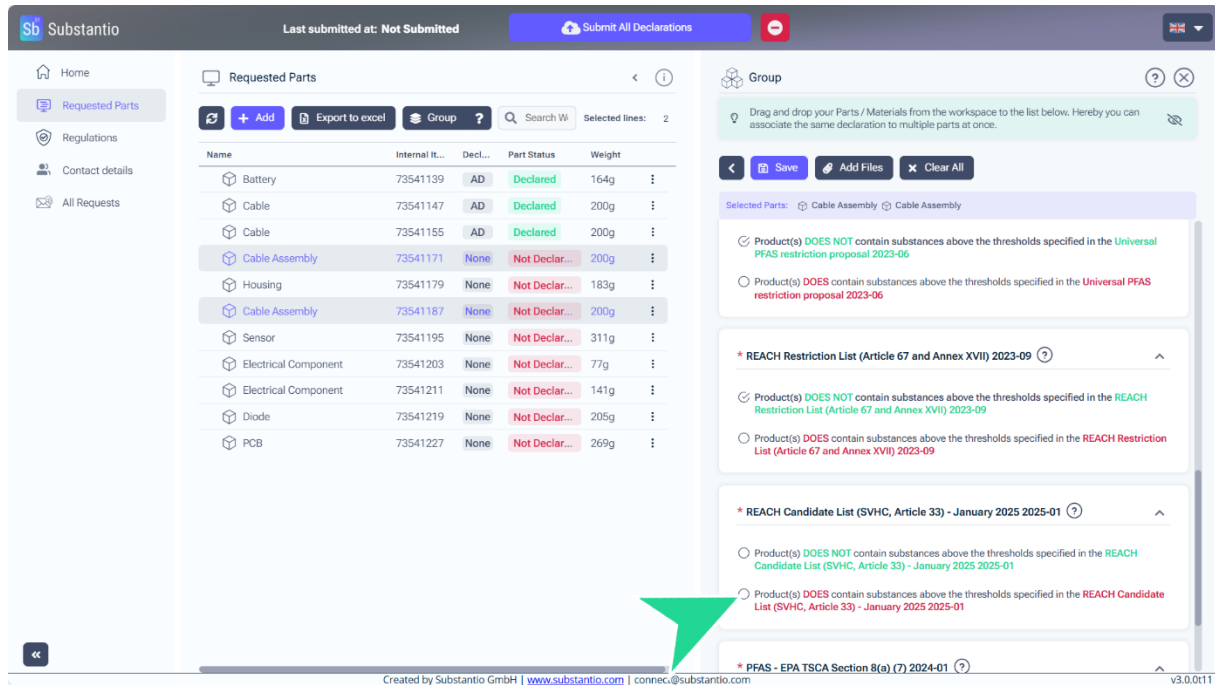
Id Exemption... Exemption Text

6(c) EL2011/5...

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

v3.0.011

23. That's how it should look like.



Substantio

Last submitted at: Not Submitted

Submit All Declarations

Requested Parts

Group

Drag and drop your Parts / Materials from the workspace to the list below. Hereby you can associate the same declaration to multiple parts at once.

Selected Parts: Cable Assembly

Product(s) DOES NOT contain substances above the thresholds specified in the Universal PFAS restriction proposal 2023-06

Product(s) DOES contain substances above the thresholds specified in the Universal PFAS restriction proposal 2023-06

*** REACH Restriction List (Article 67 and Annex XVII) 2023-09**

Product(s) DOES NOT contain substances above the thresholds specified in the REACH Restriction List (Article 67 and Annex XVII) 2023-09

Product(s) DOES contain substances above the thresholds specified in the REACH Restriction List (Article 67 and Annex XVII) 2023-09

*** REACH Candidate List (SVHC, Article 33) - January 2025 2025-01**

Product(s) DOES NOT contain substances above the thresholds specified in the REACH Candidate List (SVHC, Article 33) - January 2025 2025-01

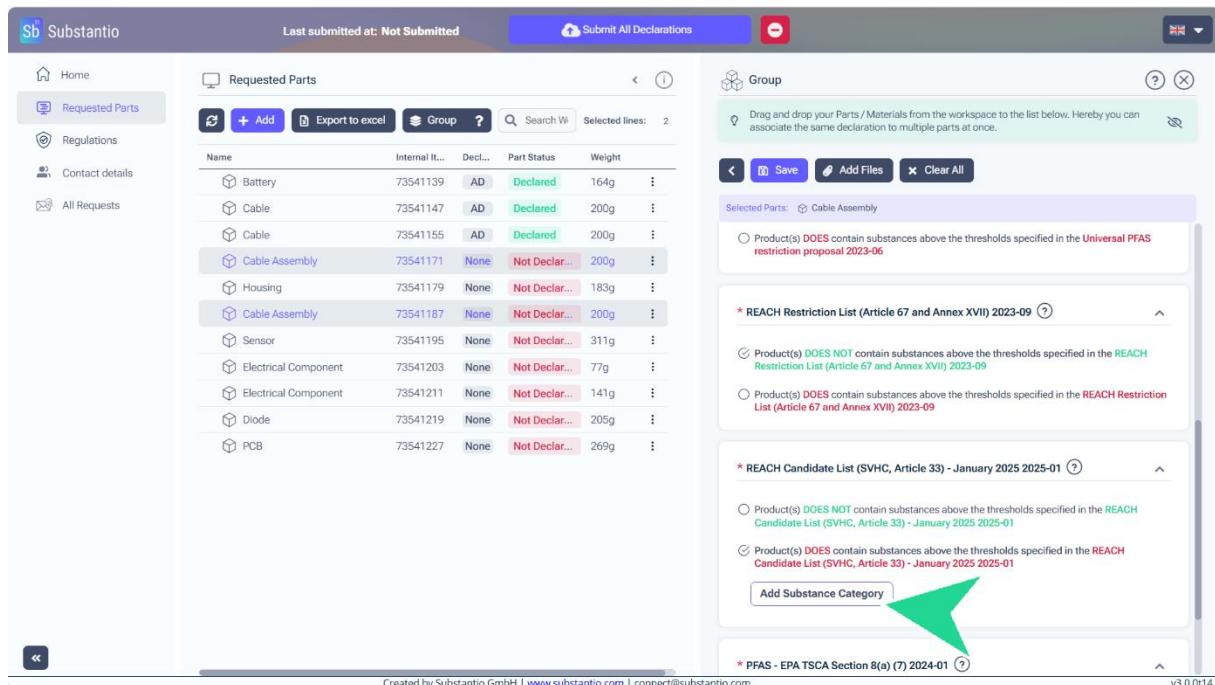
Product(s) DOES contain substances above the thresholds specified in the REACH Candidate List (SVHC, Article 33) - January 2025 2025-01

*** PFAS - EPA TSCA Section 8(a) (7) 2024-01**

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

v3.0.011

24. Example REACH: Select the check box **Product DOES contain...** if your Product contains any REACH-registered substances above the threshold.



Substantio

Last submitted at: Not Submitted

Submit All Declarations

Requested Parts

Group

Drag and drop your Parts / Materials from the workspace to the list below. Hereby you can associate the same declaration to multiple parts at once.

Selected Parts: Cable Assembly

Product(s) DOES contain substances above the thresholds specified in the Universal PFAS restriction proposal 2023-06

*** REACH Restriction List (Article 67 and Annex XVII) 2023-09**

Product(s) DOES NOT contain substances above the thresholds specified in the REACH Restriction List (Article 67 and Annex XVII) 2023-09

Product(s) DOES contain substances above the thresholds specified in the REACH Restriction List (Article 67 and Annex XVII) 2023-09

*** REACH Candidate List (SVHC, Article 33) - January 2025 2025-01**

Product(s) DOES NOT contain substances above the thresholds specified in the REACH Candidate List (SVHC, Article 33) - January 2025 2025-01

Product(s) DOES contain substances above the thresholds specified in the REACH Candidate List (SVHC, Article 33) - January 2025 2025-01

*** PFAS - EPA TSCA Section 8(a) (7) 2024-01**

Add Substance Category

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

v3.0.014

25. Next, click the **Add Substance Category** button to choose substances exceeding the regulatory threshold.

Substance Category Selector

Select substance categories for: REACH Candidate List (SVHC, Article 33) - January 2025

Find Data

Selected Data:

Category Name	Threshold	CAS
No selected data		

Data to select:

Category Name	Threshold	CAS
Benzo[ghi]perylene	0.1% by weight (1 000 ppm) of any article	191-24-2
Octamethylcyclotetrasiloxane [D4]	0.1% by weight (1 000 ppm) of any article	556-67-2
Decamethylcyclpentasiloxane [D5]	0.1% by weight (1 000 ppm) of any article	541-02-6
Dodecamethylcyclohexasiloxane [D6]	0.1% by weight (1 000 ppm) of any article	540-97-6
Terphenyl, hydrogenated	0.1% by weight (1 000 ppm) of any article	61788-32-7
Disodium octaborate	0.1% by weight (1 000 ppm) of any article	12008-41-2
Lead	0.1% by weight (1 000 ppm) of any article	7439-92-1
Dicyclohexyl phthalate [DCHP]	0.1% by weight (1 000 ppm) of any article	84-61-7
Ethylenediamine [EDA]	0.1% by weight (1 000 ppm) of any article	107-15-3
Benzene-1,2,4-tricarboxylic acid 1,2 anhydride [trimellitic anhydride; T...	0.1% by weight (1 000 ppm) of any article	552-30-7
Benzo[def]chrysene	0.1% by weight (1 000 ppm) of any article	50-32-8
1,3-propanesultone	0.1% by weight (1 000 ppm) of any article	1120-71-4
2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol (UV-327)	0.1% by weight (1 000 ppm) of any article	3864-99-1
2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)phenol (UV-350)	0.1% by weight (1 000 ppm) of any article	36437-37-3
Nitrobenzene	0.1% by weight (1 000 ppm) of any article	98-95-3
Perfluorononam-1-oic-acid and its sodium and ammonium salts	0.1% by weight (1 000 ppm) of any article	4149-60-4

26. Find the relevant substance by inserting the name or the CAS-number in the field.

Substance Category Selector

Select substance categories for: REACH Candidate List (SVHC, Article 33) - January 2025

Find Data

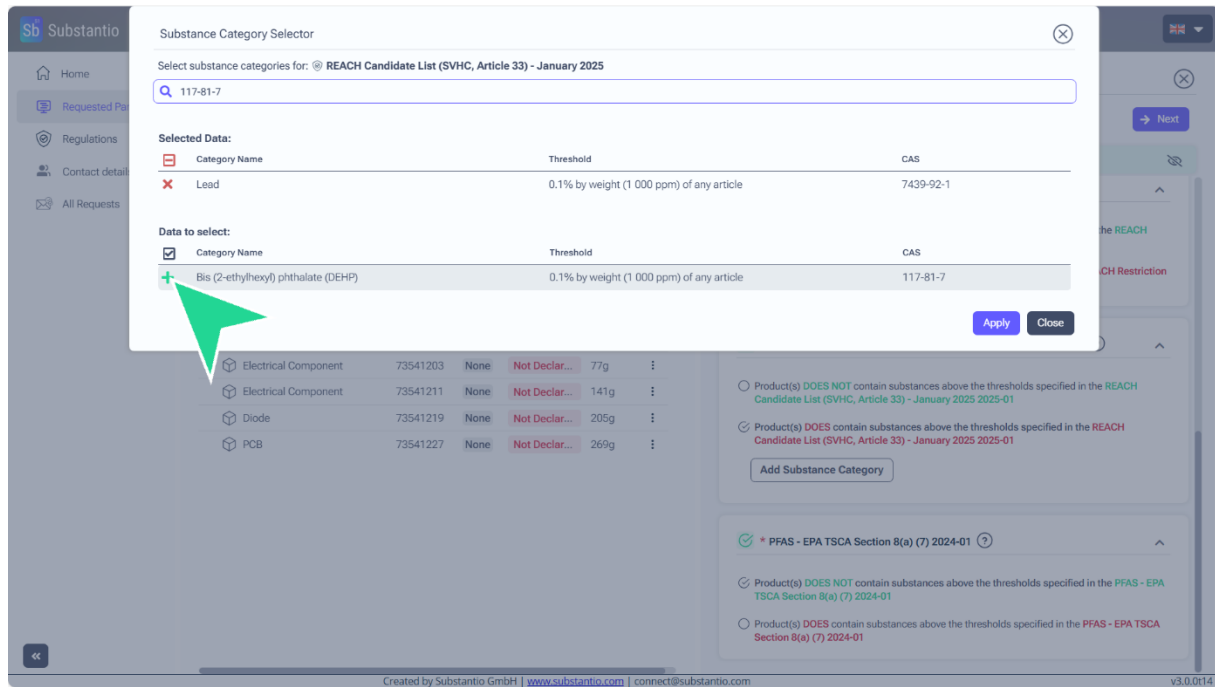
Selected Data:

Category Name	Threshold	CAS
No selected data		

Data to select:

Category Name	Threshold	CAS
Lead	0.1% by weight (1 000 ppm) of any article	7439-92-1
Lead acetate	0.1% by weight (1 000 ppm) of any article	301-04-2
Lead diisobutyl(2-)-dioxotrilead	0.1% by weight (1 000 ppm) of any article	69011-06-9
Acid, lead salt, basic	0.1% by weight (1 000 ppm) of any article	51404-69-4
Dio.oxobis(stearato)trilead	0.1% by weight (1 000 ppm) of any article	12578-12-0
Fatty acids, C16-18, lead salts	0.1% by weight (1 000 ppm) of any article	91031-62-8
Lead bis(tetrafluoroborate)	0.1% by weight (1 000 ppm) of any article	13814-96-5
Lead cyanamide	0.1% by weight (1 000 ppm) of any article	20837-86-9
Lead dinitrate	0.1% by weight (1 000 ppm) of any article	10099-74-8
Lead monoxide (lead oxide)	0.1% by weight (1 000 ppm) of any article	1317-36-8
Lead oxide sulfate	0.1% by weight (1 000 ppm) of any article	12036-76-9
Lead titanium trioxide	0.1% by weight (1 000 ppm) of any article	12060-00-3
Lead titanium zirconium oxide	0.1% by weight (1 000 ppm) of any article	12626-81-2
Orange lead (lead tetroxide)	0.1% by weight (1 000 ppm) of any article	1314-41-6
Pentalead tetraxoxide sulphate	0.1% by weight (1 000 ppm) of any article	12065-90-6
Pyrochlore, antimony lead yellow	0.1% by weight (1 000 ppm) of any article	8012-00-8

27. Click the + icon to choose the substance.



Substance Category Selector

Select substance categories for: REACH Candidate List (SVHC, Article 33) - January 2025

117-81-7

Selected Data:

Category Name	Threshold	CAS
Lead	0.1% by weight (1 000 ppm) of any article	7439-92-1

Data to select:

Category Name	Threshold	CAS
Bis (2-ethylhexyl) phthalate (DEHP)	0.1% by weight (1 000 ppm) of any article	117-81-7

Product(s) Selection:

- Product(s) DOES NOT contain substances above the thresholds specified in the REACH Candidate List (SVHC, Article 33) - January 2025 2025-01
- Product(s) DOES contain substances above the thresholds specified in the REACH Candidate List (SVHC, Article 33) - January 2025 2025-01

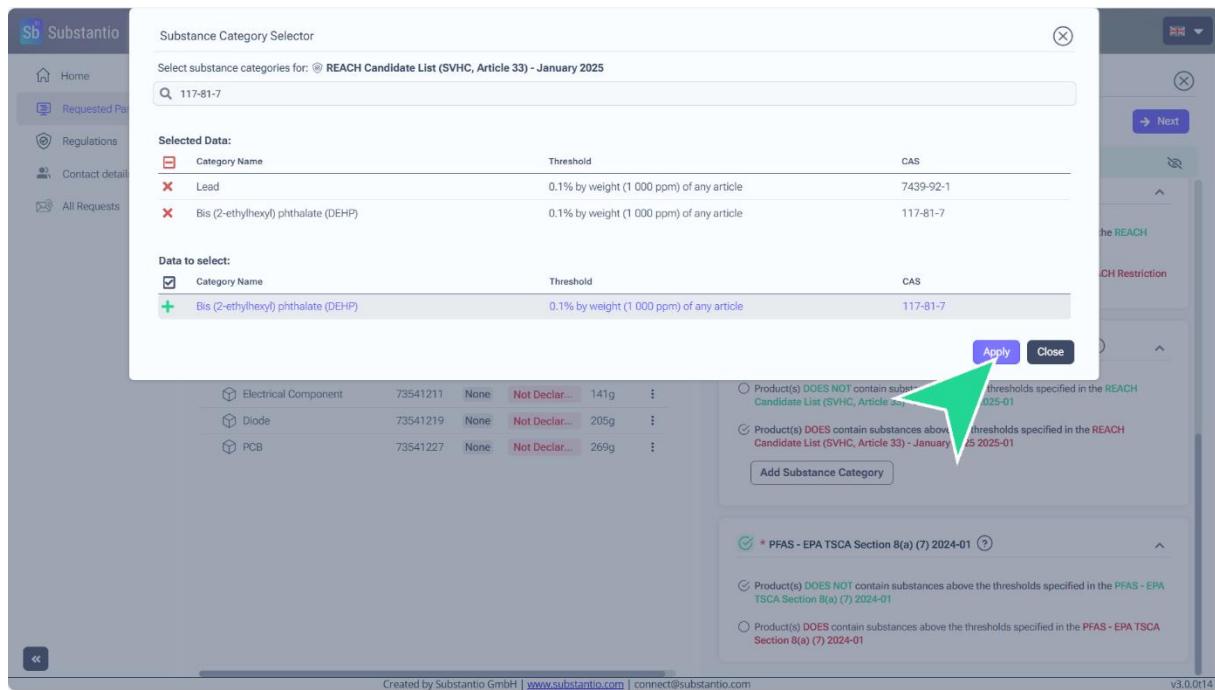
PFAS - EPA TSCA Section 8(a) (7) 2024-01

- Product(s) DOES NOT contain substances above the thresholds specified in the PFAS - EPA TSCA Section 8(a) (7) 2024-01
- Product(s) DOES contain substances above the thresholds specified in the PFAS - EPA TSCA Section 8(a) (7) 2024-01

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

v3.0.014

28. Multiple substances can be selected. Entering CAS-numbers in the search field helps simplify the process of finding specific substances.



Substance Category Selector

Select substance categories for: REACH Candidate List (SVHC, Article 33) - January 2025

117-81-7

Selected Data:

Category Name	Threshold	CAS
Lead	0.1% by weight (1 000 ppm) of any article	7439-92-1
Bis (2-ethylhexyl) phthalate (DEHP)	0.1% by weight (1 000 ppm) of any article	117-81-7

Data to select:

Category Name	Threshold	CAS
Bis (2-ethylhexyl) phthalate (DEHP)	0.1% by weight (1 000 ppm) of any article	117-81-7

Product(s) Selection:

- Product(s) DOES NOT contain substances above the thresholds specified in the REACH Candidate List (SVHC, Article 33) - January 2025 2025-01
- Product(s) DOES contain substances above the thresholds specified in the REACH Candidate List (SVHC, Article 33) - January 2025 2025-01

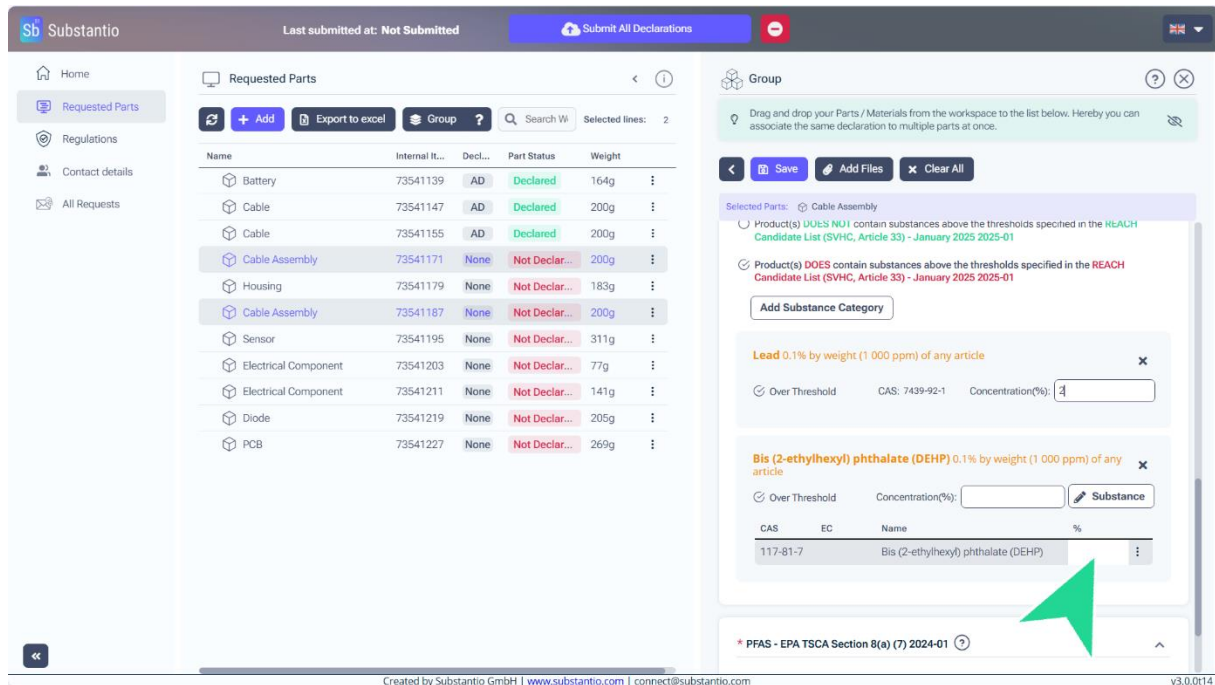
PFAS - EPA TSCA Section 8(a) (7) 2024-01

- Product(s) DOES NOT contain substances above the thresholds specified in the PFAS - EPA TSCA Section 8(a) (7) 2024-01
- Product(s) DOES contain substances above the thresholds specified in the PFAS - EPA TSCA Section 8(a) (7) 2024-01

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

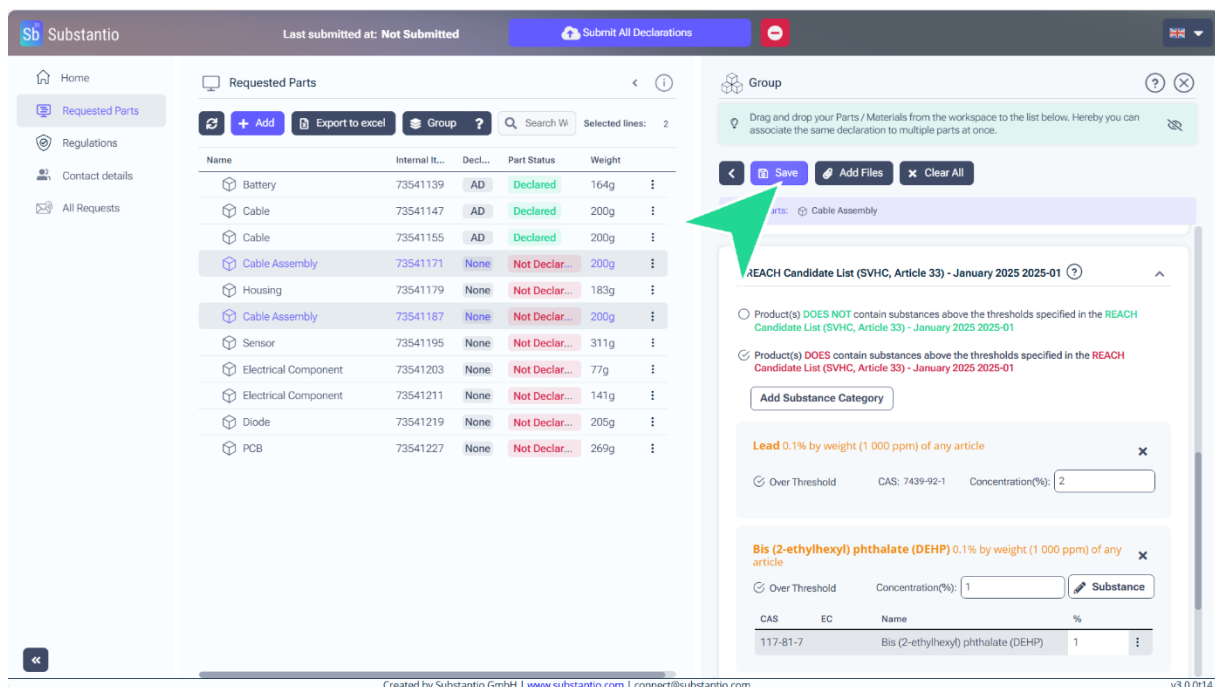
v3.0.014

29. Click the **Apply** button to save the selected substances.



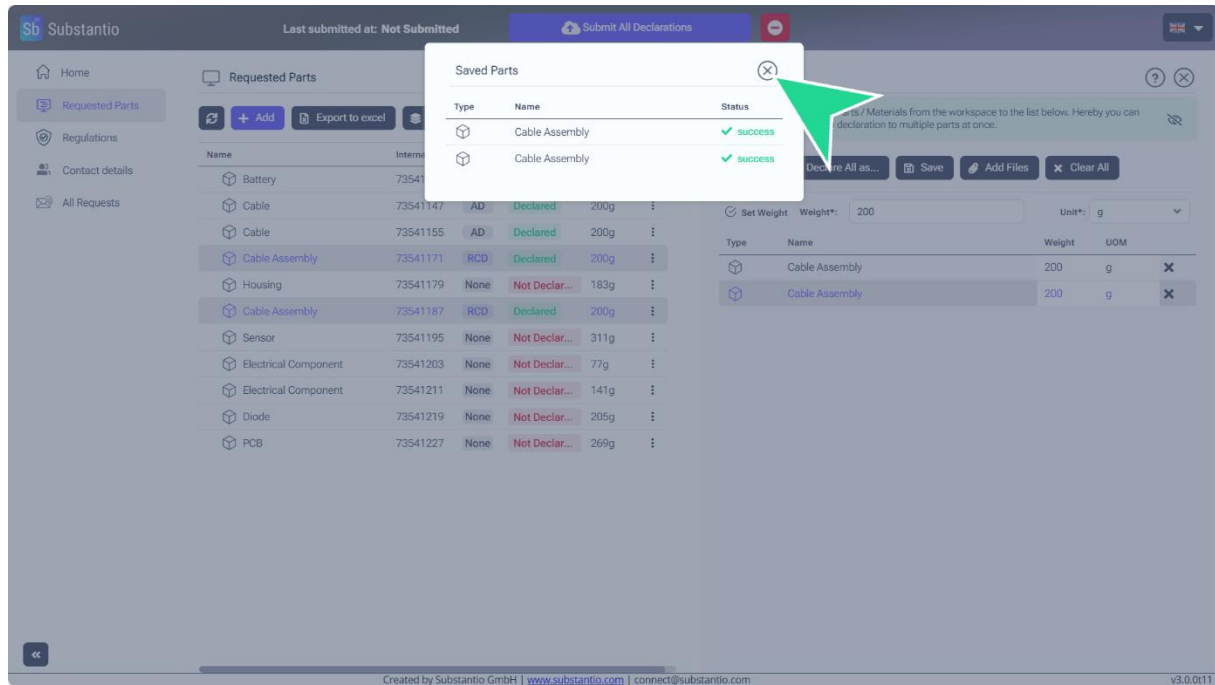
The screenshot shows the Substantio software interface. On the left, a sidebar includes links for Home, Requested Parts, Regulations, Contact details, and All Requests. The main area has two tabs: 'Requested Parts' and 'Group'. The 'Requested Parts' tab shows a table with columns: Name, Internal It., Decl., Part Status, and Weight. The 'Group' tab shows a list of selected parts, with a note: 'Drag and drop your Parts / Materials from the workspace to the list below. Hereby you can associate the same declaration to multiple parts at once.' A specific entry for 'Lead' is highlighted in the 'Group' tab, showing 'Over Threshold' and 'Concentration(%)' fields. A green arrow points from the 'Requested Parts' table to the 'Group' tab.

30. Than fill in the **Concentration** of the substances in the part (%).



The screenshot shows the Substantio software interface. The 'Group' section now displays a modified entry for 'Lead', with 'Concentration(%)' set to '2'. A green arrow points from the 'Requested Parts' table to the 'Group' tab.

31. Than **Save** the process.



Last submitted at: Not Submitted

Submit All Declarations

Requested Parts

Home Requested Parts Add Export to excel Group ?

Regulations Contact details All Requests

Saved Parts

Type	Name	Status
	Cable Assembly	success
	Cable Assembly	success

Drag and drop your Parts / Materials from the workspace to the list below. Hereby you can associate the same declaration to multiple parts at once.

Declare All as... Save Add Files Clear All

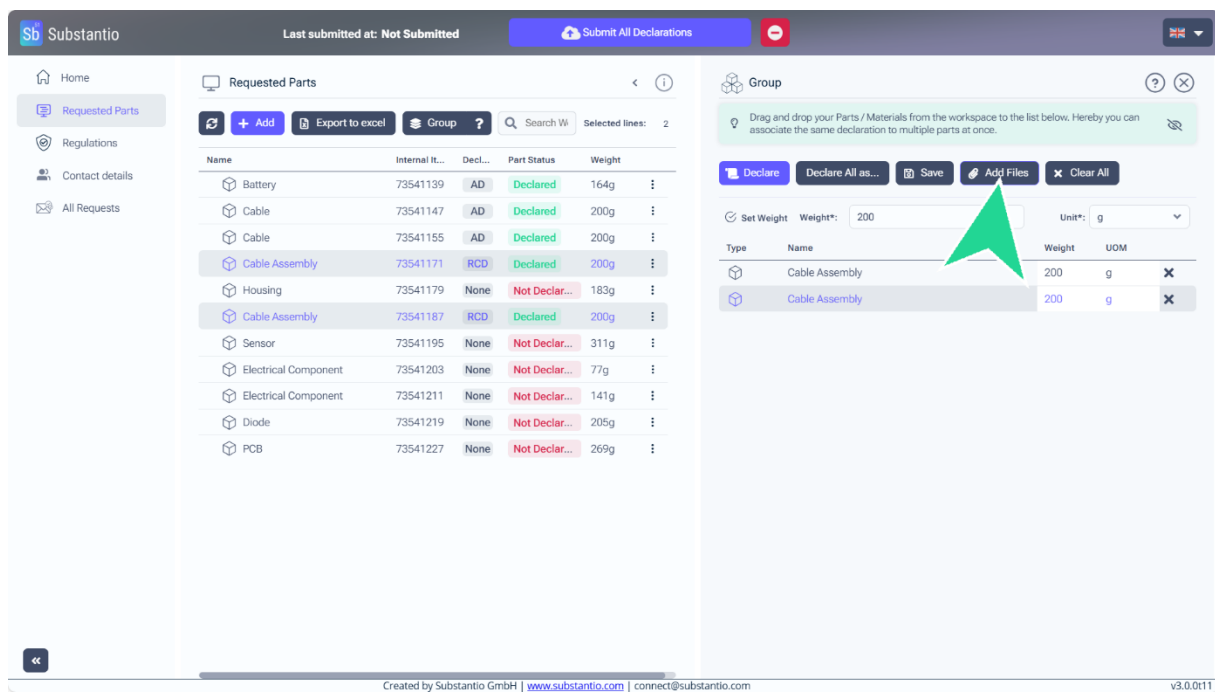
Set Weight Weight*: 200 Unit*: g

Type	Name	Weight	UOM
	Cable Assembly	200	g
	Cable Assembly	200	g

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

v3.0.011

32. Now the Declaration has been successfully saved.



Last submitted at: Not Submitted

Submit All Declarations

Requested Parts

Home Requested Parts Add Export to excel Group ?

Regulations Contact details All Requests

Group

Drag and drop your Parts / Materials from the workspace to the list below. Hereby you can associate the same declaration to multiple parts at once.

Declare Save Add Files Clear All

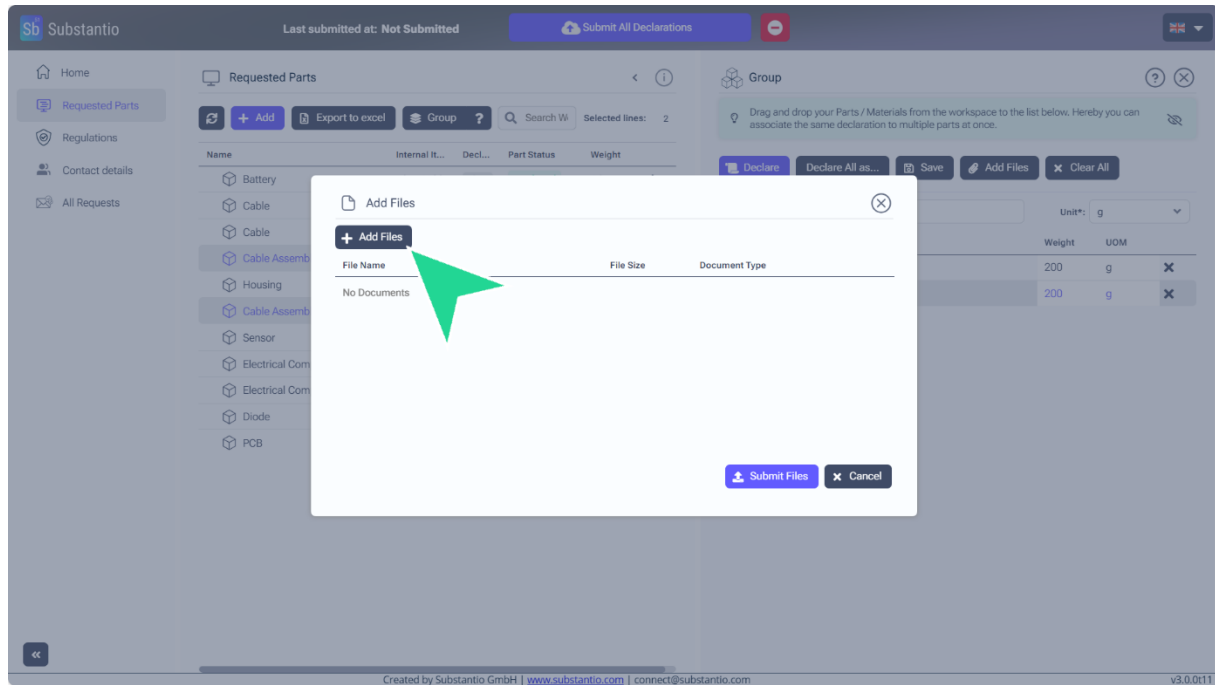
Set Weight Weight*: 200 Unit*: g

Type	Name	Weight	UOM
	Cable Assembly	200	g
	Cable Assembly	200	g

Created by Substantio GmbH | www.substantio.com | connect@substantio.com

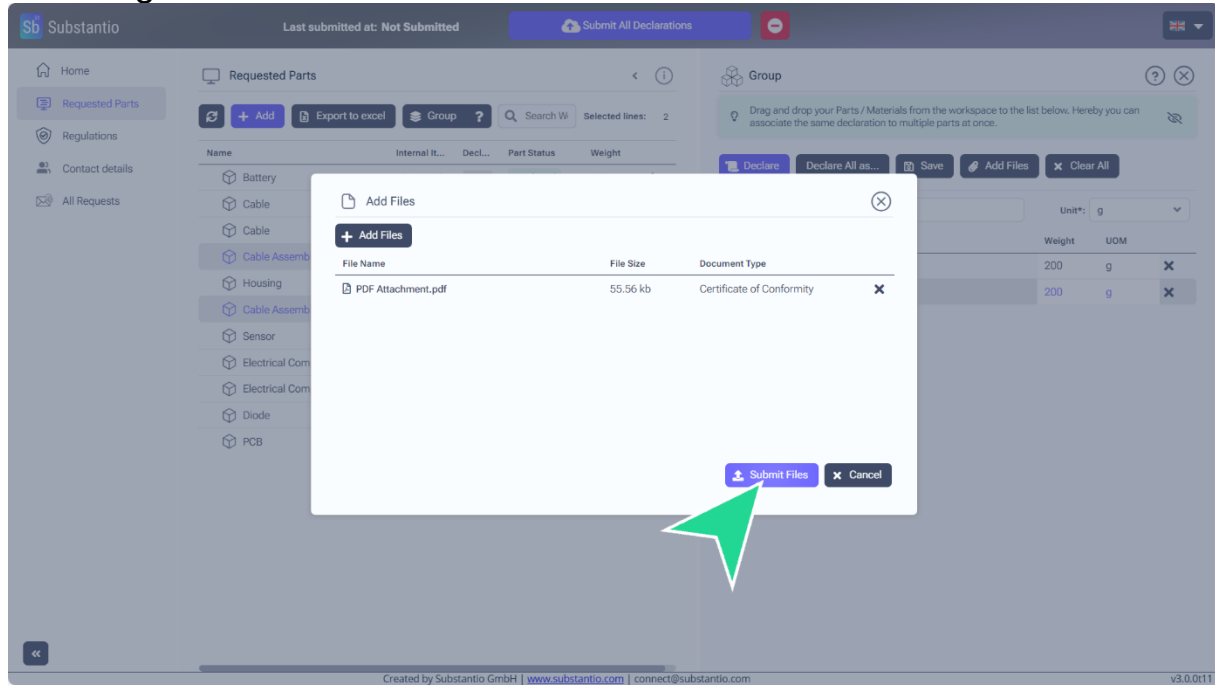
v3.0.011

33. Choose the **Add Files** button.



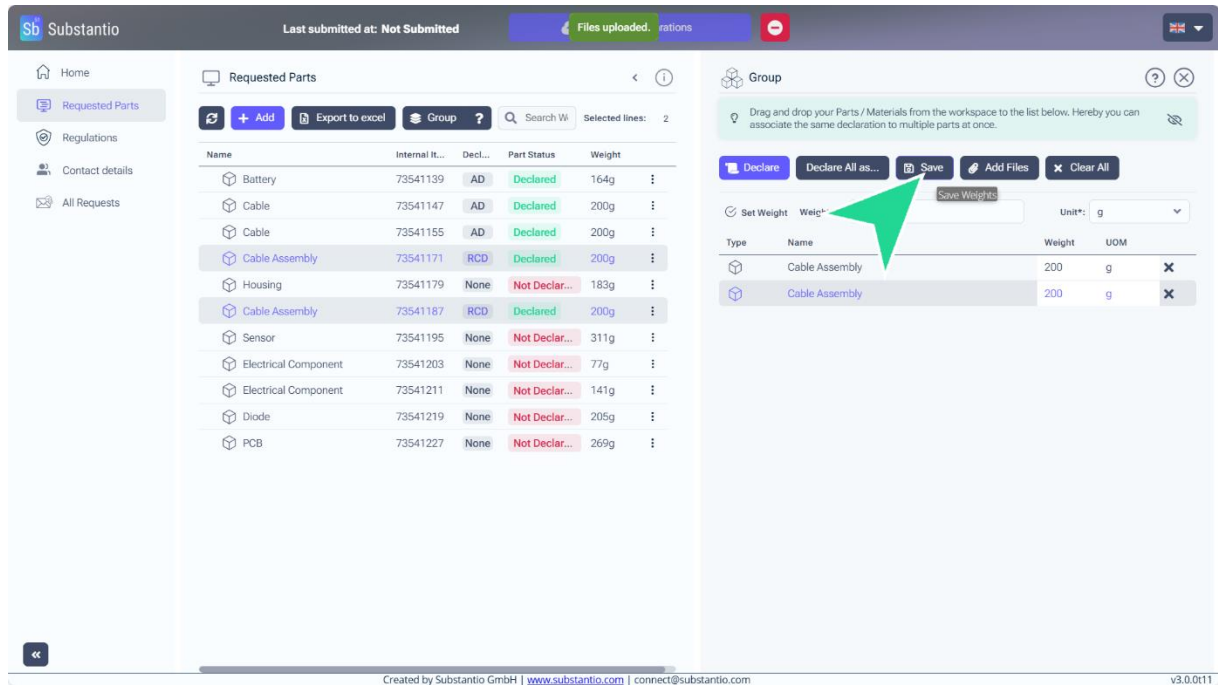
The screenshot shows the Substantio software interface. On the left, there's a sidebar with 'Requested Parts' listed: Battery, Cable, Cable, Cable Assembly, Housing, Cable Assembly, Sensor, Electrical Component, Electrical Component, Diode, and PCB. The 'Cable Assembly' item is selected. In the center, there's a 'Requested Parts' table with columns: Name, Internal Item..., Decl..., Part Status, and Weight. Two rows are selected, both showing a weight of 200 g. On the right, there's a 'Group' section where parts can be associated with a declaration. A 'Group' table shows two entries, both with a weight of 200 g. At the bottom, there's a footer with 'Created by Substantio GmbH | www.substantio.com | connect@substantio.com' and 'v3.0.0t11'.

34. Please upload a conformity document to validate your declaration. To do this, click the **Add Files** button. You can upload multiple documents by clicking the **Add Files** button for each additional document and selecting the relevant file.



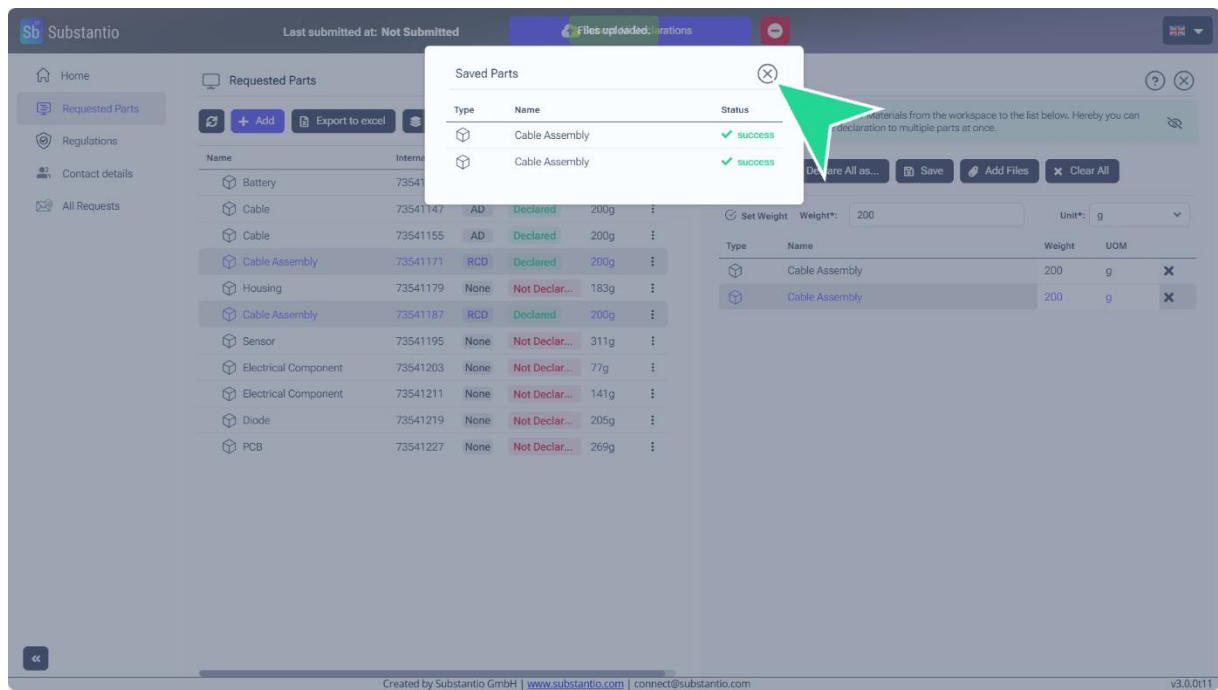
The screenshot shows the Substantio software interface. The 'Add Files' dialog box is open, showing a table with one row: 'PDF Attachment.pdf' (55.56 kb, Certificate of Conformity). A green arrow points to the 'Submit Files' button at the bottom of the dialog. The background shows the same 'Requested Parts' and 'Group' sections as the previous screenshot, along with the footer 'Created by Substantio GmbH | www.substantio.com | connect@substantio.com' and 'v3.0.0t11'.

35. After selecting your document. Click the **Submit Files** button for loading the file up.



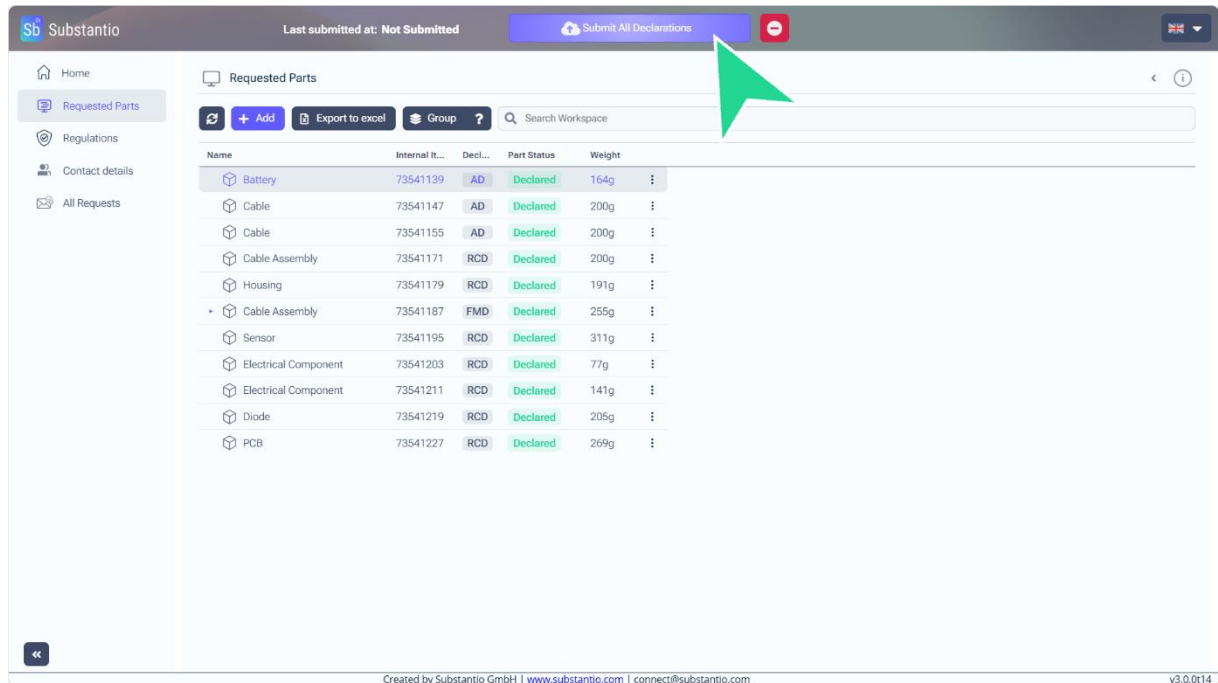
The screenshot shows the Substantio software interface. On the left, there is a sidebar with links to Home, Requested Parts, Regulations, Contact details, and All Requests. The main area shows a 'Requested Parts' list with columns for Name, Internal ID., Decl., Part Status, and Weight. A 'Group' dialog box is open on the right, allowing users to associate the same declaration to multiple parts at once. The 'Save' button in the 'Group' dialog is highlighted with a green arrow. The 'Saved Parts' confirmation dialog is also visible, showing a list of parts with status 'success'.

36. Save it again.



The screenshot shows the Substantio software interface. The 'Saved Parts' confirmation dialog is prominently displayed in the foreground, showing a list of parts with status 'success'. The background shows the 'Requested Parts' list and the 'Group' dialog, with the 'Save' button highlighted by a green arrow.

37. It's saved.



The screenshot shows the Substantio software interface. The top navigation bar includes the Substantio logo, a status message 'Last submitted at: Not Submitted', a 'Submit All Declarations' button, and a language selection (UK). The left sidebar has links for Home, Requested Parts (which is selected and highlighted in grey), Regulations, Contact details, and All Requests. The main content area is titled 'Requested Parts' and displays a table of parts with columns: Name, Internal I..., Decl..., Part Status, and Weight. The table lists various components: Battery, Cable, Cable, Cable Assembly, Housing, Cable Assembly, Sensor, Electrical Component, Electrical Component, Diode, and PCB. Each row shows the part name, internal ID, declaration status (AD or RCD), part status (Declared), and weight. A green arrow points to the 'Submit All Declarations' button at the top right of the header.

Name	Internal I...	Decl...	Part Status	Weight
Battery	73541139	AD	Declared	164g
Cable	73541147	AD	Declared	200g
Cable	73541155	AD	Declared	200g
Cable Assembly	73541171	RCD	Declared	200g
Housing	73541179	RCD	Declared	191g
Cable Assembly	73541187	FMD	Declared	255g
Sensor	73541195	RCD	Declared	311g
Electrical Component	73541203	RCD	Declared	77g
Electrical Component	73541211	RCD	Declared	141g
Diode	73541219	RCD	Declared	205g
PCB	73541227	RCD	Declared	269g

38. When you are ready with the declaration of all parts click the **Submit All Declarations** button at the top, to send them to your customer.