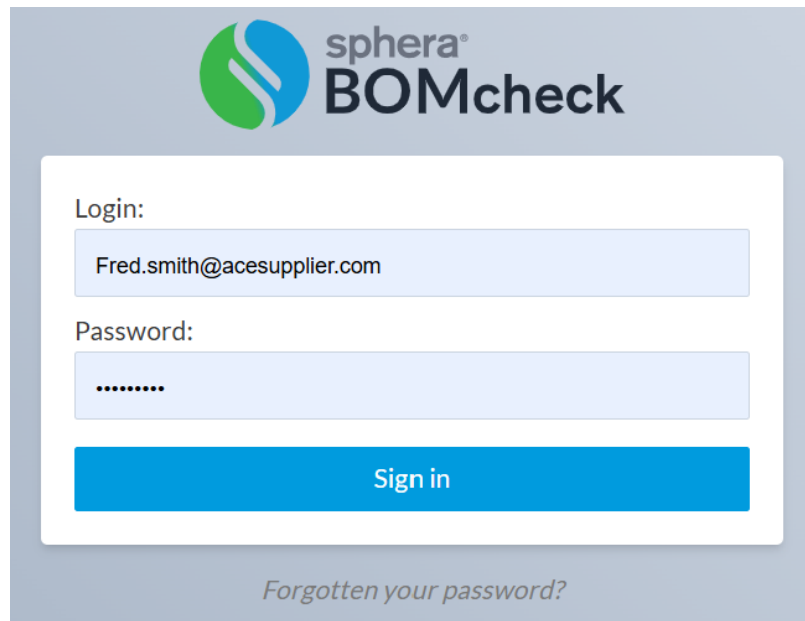


ログイン


[REACH SVHC | RoHS Restrictions | REACH and RoHS compliance declarations | BOMcheck.net](#)

<https://app.demo.bomcheck.com/en/login>



The screenshot shows the login interface for Sphera BOMcheck. At the top left is the logo, which consists of a stylized 'S' in a circle with green and blue segments, followed by the text 'sphera BOMcheck'. Below the logo is a white login form with a light blue border. The form contains two input fields: 'Login:' with the email address 'Fred.smith@acesupplier.com' and 'Password:' with a masked password represented by seven dots. A blue 'Sign in' button is positioned below the password field. At the bottom of the form, there is a link that says 'Forgotten your password?'.

Password: REACH123!

 **sphera** 🔔 ? 🇺🇸 FS Fred Smith Ace Supplier

BC BOMcheck

- Quick Start
- Declarations
- Assemblies
- Retrieve Data
- Supply Chain
- SCIP S2S
- Watchlists
- Material Risk

BOMcheck Quick Start

Welcome to BOMcheck!
Hello Fred Smith, access useful resources in this panel and start using BOMcheck from the options below.

[BOMcheck User Guide](#) [Demo Site Access](#) [Regulatory Content](#)

Enter Compliance Data

- Buyer Requests
- Make a Declaration
- View My Declarations
- Use Assembly Tool

Retrieve Compliance Data

- Part Compliance Search
- Part Search: FMDs
- Materials Risk Database

Assembly Tools

- View My Assemblies
- New Assembly
- View Boxed Products
- New Boxed Product

Supply Chain Management

- Supplier Invitations
- Supplier Requests
- Supplier Network

SCIP Connect

- SCIP Dashboard
- Submissions
- Assess Data

Platform API

- API Dashboard
- API Submissions
- Manage API Tokens

Account & Settings

- Account Overview
- My User Settings
- Two Factor Authentication

BC BOMcheck

- Quick Start
- Declarations
- Assemblies
- Retrieve Data
- Supply Chain
- SCIP S2S
- Watchlists
- Material Risk

Declarationsをクリック

Declarations

Compliance

Material

Parts Mapping

Legacy Declarations Page

Search...

Approver:
Me

Scope:
Current

Packaging:
Include


New
Declaration


Type	Title	Effective ↓	Updated ↑↓	Parts	Options
Equipment	TEST01	Mar 23, 2026	Mar 23, 2026	1	Update
Equipment	test CAS	Mar 19, 2026	Mar 19, 2026	1	Update
Equipment	Painting_Declaration	Mar 18, 2026	Mar 18, 2026	5	Update
Equipment	Washer	Mar 18, 2026	Mar 18, 2026	1	Update


New Declarationをクリック


Type	Title	Effective	Updated	Parts	Optic
Equipment	Test for practice	Mar 16, 2026	Mar 16, 2026	1	Upd
Packaging	Pkg test 3-4-26	Mar 4, 2026	Mar 4, 2026	1	Upd


Please select a declaration type ×



RCD
 New Compliance Declaration



RCD
 Update All RCDs


FMD
 New Full Materials Declaration


FMD
 Update All FMDs


MAPPING
 Make a Parts Mapping


IPC XML
 Upload an IPC XML File


RCD
 New Compliance Declaration

をクリック

BC BOMcheck

Regulatory Compliance Declaration

Part(s) & Scope
Single part or list
 Declarations
Substance Regulations
 Other Info
Supplemental Data
 Evidence
Upload documentation
 Confidentiality
Set data access points
 Approval
Confirm and publish

Screening

The BOMcheck team screen out substances which are unlikely to be found in supplied articles. This removes substances from the RCD questionnaires to reduce the burden on suppliers by up to 50%.

Parts or Materials

Please specify the scope of this declaration to either discreet parts (e.g. resistor, assembled circuit board, finished equipment) or materials (e.g. plastic resin, sheet steel, solder paste).

Declaration is for packaging parts or materials.

Part Details

Enter the details for a single part or upload a formatted spreadsheet of multiple parts.

[View Parts list documentation](#)

Weight Unit FOR

Part Number

Part Name

Part Weight

OR

Drag & drop a formatted spreadsheet here or click to browse files

Parts Scope

Enter the application use cases for the parts.
 Note: when answering "No" corresponding sections of the substance list questionnaires will be removed and any applicable exemptions will be automatically applied.

Can the part be used in Medical Devices?	<input type="button" value="Yes"/>	<input type="button" value="No"/>
Does the part have invasive contact with, or transport fluids or gases which contact the patient?	<input type="button" value="Yes"/>	<input type="button" value="No"/>
Can the part be used in childcare products and toys?	<input type="button" value="Yes"/>	<input type="button" value="No"/>
Can the part be used in lamps?	<input type="button" value="Yes"/>	<input type="button" value="No"/>
Can the part come into contact with skin?	<input type="button" value="Yes"/>	<input type="button" value="No"/>
Can the part come into contact with food?	<input type="button" value="Yes"/>	<input type="button" value="No"/>
Does the part contain batteries?	<input type="button" value="Yes"/>	<input type="button" value="No"/>
Does the part contain leather or textiles?	<input type="button" value="Yes"/>	<input type="button" value="No"/>
Does the part contain chemical products (liquids, gases or powders)?	<input type="button" value="Yes"/>	<input type="button" value="No"/>

ScreeningはScreening ON、
 Parts of Materials はParts、
 Part Detailsは（任意、好きな番号などを挿入可）

- Weight Unit はここではgram(g)を選択
- Part Number:Test20260324
- Part Name: Test0324
- Part Weight：100 を挿入

Parts Scope: 適切なものを選択。
 ここではすべてを選択する

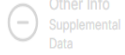
Regulatory Compliance Declaration



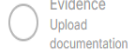
Part(s) & Scope
Single part or list



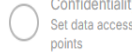
Declarations
Substance
Regulations



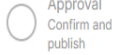
Other Info
Supplemental
Data



Evidence
Upload
documentation



Confidentiality
Set data access
points



Approval
Confirm and
publish

Screening

The BOMcheck team screen out substances which are unlikely to be found in supplied articles. This removes substances from the RCD questionnaires to reduce the burden on suppliers by up to 50%.

Screening ON

Screening OFF

Parts or Materials

Please specify the scope of this declaration to either discreet parts (e.g. resistor, assembled circuit board, finished equipment) or materials (e.g. plastic resin, sheet steel, solder paste).



Declaration Type Selection Important Notice:

Please be aware that once you have selected the declaration type (parts or materials) and approved your declaration, this choice cannot be modified. Please ensure you have selected the correct option for your declaration.

Parts

Materials



Declaration is for **packaging parts** or materials.

Part Details

Enter the details for a single part or upload a formatted spreadsheet of multiple parts.

[View Parts list documentation](#)

Weight Unit

microgram (μg)

FOR

Part Number

Test20260324

Part Name

Test0324

Part Weight

100

OR

Upload Parts List (CSV, TXT, XLS, XLSX)

Drag & drop a formatted spreadsheet here or click to browse files

Browse Files

Parts Scope

Set All

Enter the application use cases for the parts.

Note: when answering "No" corresponding sections of the substance list questionnaires will be removed and any applicable exemptions will be automatically applied.

Can the part be used in Medical Devices?

Yes

No

Does the part have invasive contact with, or transport fluids or gases which contact the patient?

Yes

No

Can the part be used in childcare products and toys?

Yes

No

Can the part be used in lamps?

Yes

No

Can the part come into contact with skin?

Yes

No

Can the part come into contact with food?

Yes

No

Does the part contain batteries?

Yes

No

Does the part contain leather or textiles?

Yes

No

Does the part contain chemical products (liquids, gases or powders)?

Yes

No

Next >

入力後

Next >

をクリック

Regulatory Compliance Declaration

- Part(s) & Scope
Single part or list
- Declarations
Substance
Regulations
- Other info
Supplemental Data
- Evidence
Upload
documentation
- Confidentiality
Set data access
points
- Approval
Confirm and
publish

Search substances by CAS number

Regulatory compliance declaration - restricted substances

RoHS Restrictions (Directive 2011/65/EU) ⓘ Set All ▾

RoHS Amendments 1 (Directive 2015/863) ⓘ Set All ▾

REACH Restrictions (Article 67) ⓘ Set All ▾

Persistent Organic Pollutants (POPs) Stockholm Convention ⓘ Set All ▾

Other Restricted or Declarable Substances ⓘ Set All ▾

Persistent, Bioaccumulative, and Toxic (PBT) Chemicals under TSCA Section 6(h) ⓘ Set All ▾

Battery Restrictions ⓘ Set All ▾

Regulatory compliance declaration - declarable substances

REACH Candidate List (Article 33) Set All ▾

BOMcheck PFAS List Set All ▾

Critical Raw Materials Set All ▾

California Proposition 65 Set All ▾

Compliance declaration - Industry restricted and declarable substances

Industry Restricted and Declarable ⓘ Set All ▾

< Previous

Next >

RoHS Restrictions (Directive 2011/65/EU) ⓘ をクリック

RoHS Restrictions (Directive 2011/65/EU) ⓘ Set All ^

Substances	Maximum Concentration	Do all <u>single homogenous materials</u> contain less than the maximum concentration?			
Cadmium/Cadmium compounds ⓘ	0.01%	<input type="button" value="Yes"/>	<input type="button" value="No"/>	<input type="button" value="No (but Exempt)"/>	<input type="button" value="Missing"/>
Hexavalent Chromium ⓘ	0.1%	<input type="button" value="Yes"/>	<input type="button" value="No"/>	<input type="button" value="No (but Exempt)"/>	<input type="button" value="Missing"/>
Lead/lead compounds ⓘ	0.1%	<input type="button" value="Yes"/>	<input type="button" value="No"/>	<input type="button" value="No (but Exempt)"/>	<input type="button" value="Missing"/>
Mercury/Mercury compounds ⓘ	0.1%	<input type="button" value="Yes"/>	<input type="button" value="No"/>	<input type="button" value="No (but Exempt)"/>	<input type="button" value="Missing"/>
PBBs PBBs ⓘ	0.1%	<input type="button" value="Yes"/>	<input type="button" value="No"/>	<input type="button" value="Missing"/>	
PBDEs PBDEs ⓘ	0.1%	<input type="button" value="Yes"/>	<input type="button" value="No"/>	<input type="button" value="Missing"/>	

RoHS Restrictions (Directive 2011/65/EU) ⓘ

Set All ^

Substances	Maximum Concentration	Do all <u>single homogenous materials</u> contain less than the maximum concentration?			
Cadmium/Cadmium compounds ⓘ	0.01%	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> No (but Exempt)	<input type="radio"/> Missing
Hexavalent Chromium ⓘ	0.1%	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> No (but Exempt)	<input type="radio"/> Missing
Lead/lead compounds ⓘ	0.1%	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> No (but Exempt)	<input type="radio"/> Missing
Mercury/Mercury compounds ⓘ	0.1%	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> No (but Exempt)	<input type="radio"/> Missing
PBBs ⓘ PBBs	0.1%	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Missing	
PBDEs ⓘ PBDEs	0.1%	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Missing	

他のセクションにも入力を行う。

入力後

[Next >](#) をクリック

Regulatory Compliance Declaration



Part(s) & Scope
Single part or list



Declarations
Substance
Regulations



Other Info
Supplemental Data



Evidence
Upload
documentation



Confidentiality
Set data access
points



Approval
Confirm and
publish

Upload Evidence Files

For example, materials declaration composition information may be provided in MSDS or test reports from accredited laboratories.

Alternatively, for finished equipment you may consider attaching a RoHS2 Declaration of Conformity.

Please ensure filenames give a good description ("REACH_SVHC_Declaration", "RoHS2_Declaration_Conformity" etc.)

Upload files here

Drag & drop your files here or click to select.

Browse Files

< Previous

Next >

必要に応じて試験データやSDSを添付する。

Next >

をクリック

Regulatory Compliance Declaration

Part(s) & Scope
Single part or list

Declarations
Substance
Regulations

Other Info
Supplemental Data

Evidence
Upload
documentation

Confidentiality
Set data access
points

Approval
Confirm and
publish

Select Manufacturers

By default your declaration will be available to all manufacturer users of the BOMcheck platform. You may opt to make your declaration available to only specific manufacturers by selecting them from the list.

Make declaration confidential to the following manufacturers...

From Manufacturer(s)

Search...

By manufacturer name or DUNS Number

[< Previous](#)

[Next >](#)

必要に応じて
開示企業を指定する

[Next >](#) をクリック

Regulatory Compliance Declaration

- ✓ Part(s) & Scope
Single part or list
- ✓ Declarations
Substance
Regulations
- Other Info
Supplemental Data
- ✓ Evidence
Upload
documentation
- ✓ Confidentiality
Set data access
points
- Approval
Confirm and
publish

Summary & approval

Ace Supplier RCD

This Regulatory Compliance Declaration (RCD) for Ace Supplier with DUNS number 123456789 is certified to the attached parts list in accordance with the RCD created by Fred

STATUS
PENDING APPROVAL

RoHS Restrictions (Directive 2011/65/EU)	▼
RoHS Amendments 1 (Directive 2015/863)	▼
REACH Restrictions (Article 67)	▼
Persistent Organic Pollutants (POPs) Stockholm Convention	▼
Other Restricted or Declarable Substances	▼
Persistent, Bioaccumulative, and Toxic (PBT) Chemicals under TSCA Section 6(h)	▼
Battery Restrictions	▼
REACH Candidate List (Article 33)	▼
BOMcheck PFAS List	▼
Critical Raw Materials	▼
California Proposition 65	▼
Industry Restricted and Declarable	▼

< Previous

Approve Declaration

Ace Supplier RCD

This Regulatory Compliance Declaration (RCD) for Ace Supplier with DUNS number 123456789 is certified to the attached parts list in accordance with the RCD created by Fred

STATUS
PENDING APPROVAL

RoHS Restrictions (Directive 2011/65/EU)	▲
Cadmium/Cadmium compounds	✓ Status Yes
Hexavalent Chromium	✓ Status Yes
Lead/lead compounds	✓ Status Yes
Mercury/Mercury compounds	✓ Status Yes
PBBs	✓ Status Yes
PBDEs	✓ Status Yes

上記のようにデータを確認後

Approve Declaration

をクリックする

Regulatory Compliance Declaration

- ✓ Part(s) & Scope
Single part or list
- ✓ Declarations
Substance Regulations
- Other Info
Supplemental Data
- ✓ Evidence
Upload documentation
- ✓ Confidentiality
Set data access points
- Approval
Confirm and publish

Summary & approval

Ace Supplier RCD

This Regulatory Compliance Declaration (RCD) for Ace Supplier with DUNS number 123456789 is certified to the attached parts list in accordance with the RCD created by Fred

STATUS
PENDING APPROVAL

RoHS Restrictions (Directive 2011/65/EU)

Cadmium/Cadmium compounds

✓ Status Yes

Hexavalent Chromium

✓ Status Yes

Lead/lead compounds

✓ Status Yes

Mercury/Mercury compounds

✓ Status Yes

PBBs

✓ Status Yes

PBDEs

✓ Status Yes

RoHS Amendments

REACH Restrictions

Persistent Organic Pollutants

Other Restricted Substances

Persistent, Bioaccumulative and Toxic Substances

Battery Restrictions

RCD Approval
For Ace Supplier 123456789

Confirm This Declaration

Cancel This Declaration

Password

Declaration Details

Declaration Title

Effective Date

Save

Password : REACH123!
Declaration Title: TESTEJ
Effective Date: 24/03/2026
を入力後、Saveをクリック

Regulatory Compliance Declaration

Ace Supplier RCD | TESTEJ declaration

This Regulatory Compliance Declaration (RCD) for Ace Supplier with DUNS number 123456789 is certified to the attached parts list in accordance with the [BOMcheck platform Member Rules](#).
RCD created by Fred Smith
RCD effective from 24-03-2026

STATUS
APPROVED

Attached parts list

Part Number	Part Name	Part Weight
Test20260324	Test0324	100 µg

Primary lists

- RoHS Restrictions (Directive 2011/65/EU) ✓
- RoHS Amendments 1 (Directive 2015/863) ✓
- REACH Restrictions (Article 67) ✓
- Battery Restrictions ✓
- REACH Candidate List (Article 33) ✓
- California Proposition 65 ✓

Additional lists

- Persistent Organic Pollutants (POPs) Stockholm Convention ✓
- Other Restricted or Declarable Substances ✓
- Persistent, Bioaccumulative, and Toxic (PBT) Chemicals under TSCA Section 6(h) ✓
- BOMcheck PFAS List ✓
- Critical Raw Materials ✓
- Industry Restricted and Declarable ✓

Set status of this parts list to obsolete

Print declaration report

Update Declaration

Print declaration report

をクリック


PDFアウトプット (例)

Regulatory compliance declaration for attached parts list



Regulatory compliance declaration for attached parts list

Report generated: 24 March 2026, 09:17 GMT



Ace Supplier
 DUNS number: 123456789
 24 Supplier Way, Bath, BANES, BA1 4QH, United Kingdom
 Declarations authorised by
 Fred Smith, Sales Director, Passive components

Declaration effective from: 24 March 2026 [Approved: 24 March 2026 09:14 GMT]

RoHS Restrictions (Directive 2011/65/EU)

Substance	Maximum concentration	Do all single homogenous materials in the parts contain less than the maximum concentration?
Cadmium/cadmium compounds	0.01%	Yes
Chromium VI compounds	0.1%	Yes
Lead/lead compounds	0.1%	Yes
Mercury/mercury compounds	0.1%	Yes
Polybrominated biphenyls (PBBs)	0.1%	Yes
Polybrominated diphenyl ethers (PBDEs)	0.1%	Yes

-
-
-

Regulatory compliance declaration for attached parts list

Substance	Maximum concentration of substance w/w	Does the part contain less than the maximum concentration?
Chlorinated flame retardants	0.1% w/w total chlorine content from CFRs	Yes
Chlorinated flame retardants - PWB	0.09% w/w total chlorine content from CFRs in printed wiring board laminate	Yes
Polyvinyl chloride (PVC) and PVC Copolymers	0.1% w/w total chlorine content from PVC	Yes
Antimony trioxide in plastic materials	0.1% w/w in plastic parts	Yes
Phthalates	0.1% w/w	Yes
Antimony/Antimony compounds	0.1% w/w in glass	Yes
Arsenic/Arsenic compounds	0.1% w/w in glass	Yes
Polycyclic Aromatic Hydrocarbons (PAH)	0.005% in potting material in electronic or magnetic ballast	Yes
Azocolourants and azodyes which form certain aromatic amines	30 ppm if part comes into contact with skin	Yes
Benzoapyrene	The limits for different applications are provided in the information sheet	Yes
Sum of all PAHs	The limits for different applications are provided in the information sheet	Yes
Alkylphenol and alkylphenol ethoxylates	0.01% by weight (100 ppm) in textile and leather articles	Yes

Attached parts list

Part number	Part name
Test20260324	Test0324

Respond to customer requests

Send requests to suppliers

Invite suppliers to join BOMcheck

View/Update declarations

Your account details

Declarations which require update to respond to the new restricted and declarable substances in Version 8.5 are highlighted in **red bold**.

Declarations display options

- Declarations approved by you
- All declarations approved by any Authorised Individual at your company
- Declarations that require update
- All current declarations
- All declarations (includes old declarations which have been superseded by a current declaration for the parts list)

Declarations search options

Declaration title beginning with: Declaration title containing:

申告

ステータス ALL▼	有効 ▲	前回の更新 ▲▼	タイトル	タイプ ALL▼	部品	
是認され ます。	24 Mar 26	是認され ます。 24 Mar 26	TESTEJ	RCD	1	表示する。
是認され ます。	23 Mar 26	是認され ます。 23 Mar 26	TEST01	RCD	1	表示する。
是認され ます。	19 Mar 26	是認され ます。 19 Mar 26	test CAS	RCD	1	表示する。
是認され ます。	18 Mar 26	是認され ます。 18 Mar 26	Painting_Declaration	RCD	5	表示する。
是認され ます。	18 Mar 26	是認され ます。 18 Mar 26	Washer	RCD	1	表示する。
是認され ます。	18 Mar 26	是認され ます。 18 Mar 26	Frame, 360 Tracker	RCD	1	表示する。
是認され ます。	18 Mar 26	是認され ます。 18 Mar 26	Battery Cover	RCD	1	表示する。
是認され ます。	16 Mar 26	是認され ます。 16 Mar 26	Test for practice	RCD	1	表示する。
是認され ます。	4 Mar 26	是認され ます。 24 Mar 26	TESTMJMFD202603	FMD	1	表示する。
是認され ます。	4 Mar 26	是認され ます。 24 Mar 26	TESTMJMFD202603	RCD	1	表示する。

View/Update declarations

をクリックする。

是認され
ます。 24 Mar 26

是認され
ます。 24 Mar 26

TESTEJ

RCD

1

[表示する。](#)

「表示する」をクリックするとアウトプット情報が表示される。