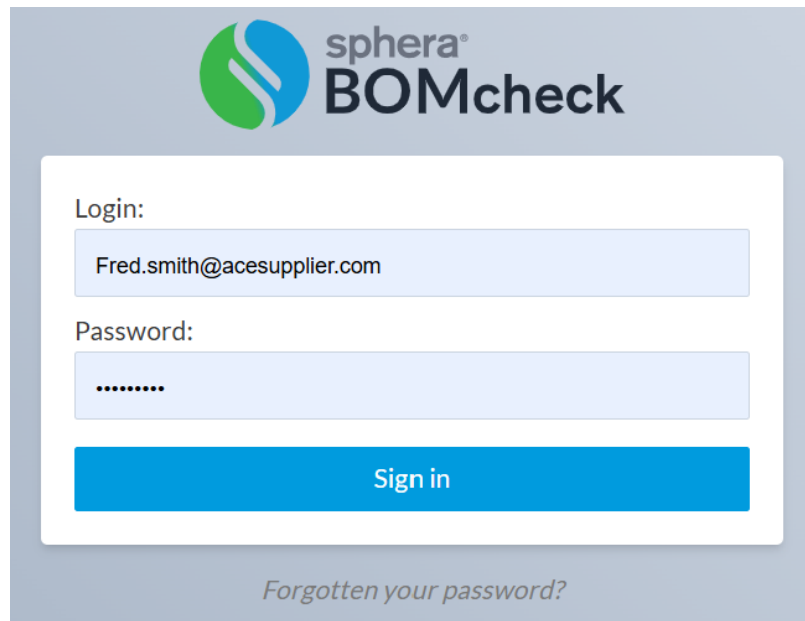


ログイン


[REACH SVHC | RoHS Restrictions | REACH and RoHS compliance declarations | BOMcheck.net](https://app.demo.bomcheck.com/en/login)




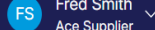
<https://app.demo.bomcheck.com/en/login>



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 (green and blue) 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 'Fred.smith@acesupplier.com' and 'Password:' with a masked password '.....'. 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!



BC **BOMcheck**

- Quick Start
- Declarations
- Assemblies
- Retrieve Data v
- Supply Chain v
- SCIP S2S v
- 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 v
- Supply Chain v
- SCIP S2S v
- 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	Optio
				23,6	1 Upd
				19,6	1 Upd
				18,6	5 Upd
				18,6	1 Upd
				18,6	1 Upd
				18,6	1 Upd
				18,6	1 Upd
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


FMD
 New Full Materials Declaration

をクリック

Full materials declaration

Regulatory compliance declaration

Update ALL RCDs

Full materials declaration

Update ALL FMDs



The new RCD Tool UI (beta) is now available [here](#).

Please select a parts list file to attach to the declaration. The part number can refer to a discrete item (e.g. resistor, assembled circuit board, finished equipment) or it can refer to a material (e.g. plastic resin, sheet steel, solder paste). **Check that you select the correct material unit for your parts list.**

[Creating a parts list file with Microsoft Excel](#) [Technical format details](#) [Documentation & Guidance](#)

Attach parts list:

OR type in a part number: name: Part weight

Part Weight unit: Material unit

Note: To make a declaration for a material you must specify the material unit from the drop-down list (cm, m, cm², m², cm³, liter, m³) and provide the weight of 1 unit of the material. For example, the weight of 1 m of copper wire, the weight of 1 m² of steel sheet, the weight of 1 liter of paint. For discrete parts (e.g. resistors, capacitors, screws, housings), you should leave the material unit set to 'each'.

Next »

Full materials declaration

Regulatory compliance declaration

Update ALL RCDs

Full materials declaration

Update ALL FMDs



The new RCD Tool UI (beta) is now available [here](#).

Please select a parts list file to attach to the declaration. The part number can refer to a discrete item (e.g. resistor, assembled circuit board, finished equipment) or it can refer to a material (e.g. plastic resin, sheet steel, solder paste). **Check that you select the correct material unit for your parts list.**

[Creating a parts list file with Microsoft Excel](#) [Technical format details](#) [Documentation & Guidance](#)

Attach parts list: ファイルが選択されていません

OR type in a part number: name: Part weight

Part Weight unit: Material unit

Note: To make a declaration for a material you must specify the material unit from the drop-down list (cm, m, cm², m², cm³, liter, m³) and provide the weight of 1 unit of the material. For example, the weight of 1 m of copper wire, the weight of 1 m² of steel sheet, the weight of 1 liter of paint. For discrete parts (e.g. resistors, capacitors, screws, housings), you should leave the material unit set to 'each'.

Next »

以下のような任意の情報を入力する。

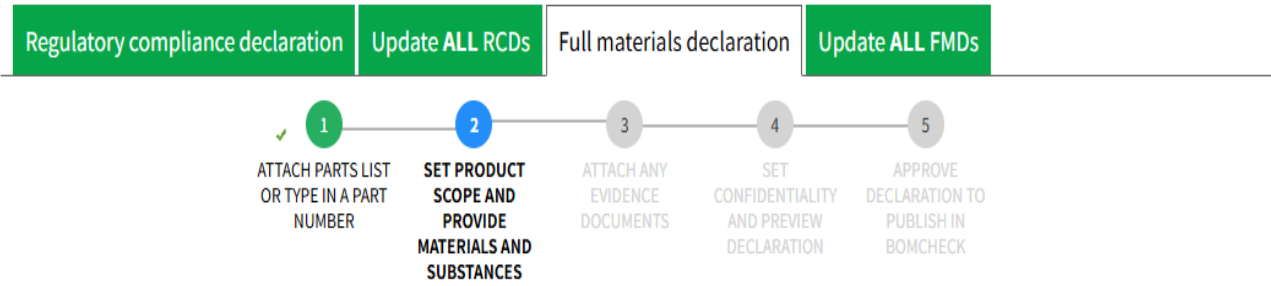
OR type in a part number: name: Part weight

Part Weight unit: Material unit

Material unitが「each」の理由は、部品パートであるため

入力後 をクリック

Full materials declaration



Product scope

BOMcheck will use your FMD data to calculate a RCD for the lists of regulated substances which are applicable to parts used in mechanical products and electrical products. If your parts can be used in any of the following applications, you can extend these lists and use BOMcheck to calculate a RCD for additional regulated substances which are applicable to parts used in these types of applications. If your parts are not used in these applications then answer 'No' to the questions below.

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

Submission instructions

For each individual material in the part, please provide the % weight of the material in the part and the % weight of each substance which is intentionally added to the material (i.e. no need to declare impurities). The % weights of the individual materials must add up to > 95% of the part weight. The % weights of the substances in the part must add up to > 95% of the part weight.

100% FMD data

If the % weights of the individual materials add up to 100% of the part weight, and the % weights of the substances in every individual material add up to 100% of the individual material, then BOMcheck will automatically generate a regulatory compliance declaration based on your 100% FMD data. If any of these substances become restricted or declarable, BOMcheck will use your 100% FMD data to automatically update the regulatory compliance declaration.

Undeclared substances

If the FMD data includes up to 5% undeclared materials/substances, you can use these data to generate a regulatory compliance declaration by agreeing a statement on BOMcheck that:

You have identified the substances in these undeclared materials/substances using the substance tool below, and The substance tool indicates that none of the substances in these undeclared materials/substances are currently included on any restricted substance list, declarable substance list, CLP 1272-2008 list of CMR Category 1 and 2 substances, ESIS list of PBT and vPvB substances or any other relevant industry list in BOMcheck.

If substances which are currently on a CLP 1272-2008 list of CMR Category 1 and 2 substances, ESIS list of PBT and vPvB substances or any other relevant industry list in BOMcheck become restricted or declarable, BOMcheck will use these FMD data to automatically update the regulatory compliance declaration. However, if substances which are not currently on these lists become restricted or declarable, you will receive an e-mail from BOMcheck requiring you to update your FMD for these substances. We anticipate that an update may be required every 1 to 2 years.

Individual materials in the part			Individual substances in each material		
Use/Location	Material Group	Max mass %	Substance	Max mass %	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Substance statuses

Restricted(RoHS, Upcoming RoHS, ELV, REACH Article 67, Other regulated substances, TSCA 6(h), POPs Stockholm Convention)
Restricted with exemptions(RoHS, REACH Article 67, Other regulated substances)
Declarable(REACH Candidate List)
 On a relevant industry list(JIG, GADSL, Industry Restricted Substances, CMR Category 1 and 2, PBT and vPvBT)
Not restricted, declarable or on a relevant industry list (hover over a substance for further information)

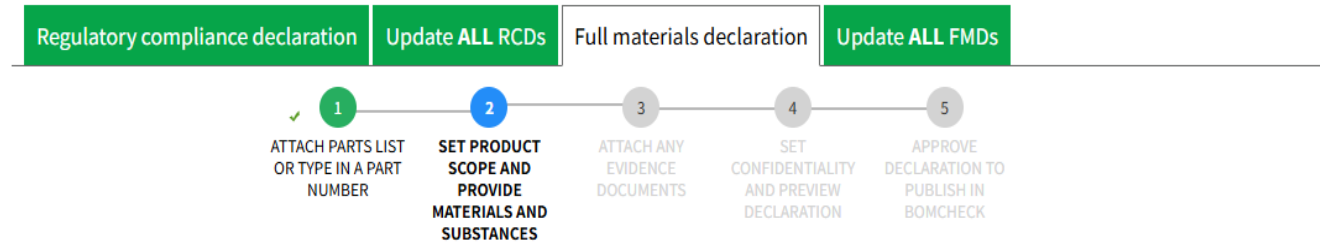
Save Partially completed FMD

Go to "View/Update declarations" (in your Account Overview) and then select this declaration title to continue working with these data. These data will be deleted if the declaration is not completed within 3 days.

« Previous

Next »

Full materials declaration



Product scope

BOMcheck will use your FMD data to calculate a RCD for the lists of regulated substances which are applicable to parts used in mechanical products and electrical products. If your parts can be used in any of the following applications, you can extend these lists and use BOMcheck to calculate a RCD for additional regulated substances which are applicable to parts used in these types of applications. If your parts are not used in these applications then answer 'No' to the questions below.

Can the part(s) be used in Medical Devices?	<input checked="" type="radio"/> Yes	<input type="radio"/> No
Can the part(s) be used in childcare products and toys?	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Can the part(s) be used in lamps?	<input checked="" type="radio"/> Yes	<input type="radio"/> No
Can the part(s) come into contact with skin?	<input checked="" type="radio"/> Yes	<input type="radio"/> No
Can the part(s) come into contact with food?	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Does the part contain batteries?	<input checked="" type="radio"/> Yes	<input type="radio"/> No
Does the part contain leather or textiles?	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Does the part contain chemical products (liquids, gases or powders)?	<input checked="" type="radio"/> Yes	<input type="radio"/> No

製品に該当するものを選択する

Submission instructions

For each individual material in the part, please provide the % weight of the material in the part and the % weight of each substance which is intentionally added to the material (i.e. no need to declare impurities). The % weights of the individual materials must add up to > 95% of the part weight. The % weights of the substances in the part must add up to > 95% of the part weight.

100% FMD data

If the % weights of the individual materials add up to 100% of the part weight, and the % weights of the substances in every individual material add up to 100% of the individual material, then BOMcheck will automatically generate a regulatory compliance declaration based on your 100% FMD data. If any of these substances become restricted or declarable, BOMcheck will use your 100% FMD data to automatically update the regulatory compliance declaration.

Undeclared substances

If the FMD data includes up to 5% undeclared materials/substances, you can use these data to generate a regulatory compliance declaration by agreeing a statement on BOMcheck that:

- 1.You have identified the substances in these undeclared materials/substances using the substance tool below, and
- 2.The substance tool indicates that none of the substances in these undeclared materials/substances are currently included on any restricted substance list, declarable substance list, CLP 1272-2008 list of CMR Category 1 and 2 substances, ESIS list of PBT and vPvB substances or any other relevant industry list in BOMcheck.

If substances which are currently on a CLP 1272-2008 list of CMR Category 1 and 2 substances, ESIS list of PBT and vPvB substances or any other relevant industry list in BOMcheck become restricted or declarable, BOMcheck will use these FMD data to automatically update the regulatory compliance declaration. However, if substances which are not currently on these lists become restricted or declarable, you will receive an e-mail from BOMcheck requiring you to update your FMD for these substances. We anticipate that an update may be required every 1 to 2 years.

【仮訳、疑義が生じた時は常に英語を正とする】

各材料について、その材料が部品中に占める重量百分率と、その材料に意図的に添加された各物質の重量百分率を記載してください（不純物について申告する必要はありません）。個々の材料の重量百分率の合計は、部品重量の 95% を超える必要があります。また、部品中の物質の重量百分率の合計も、部品重量の 95% を超える必要があります。





100% FMD データ

個々の材料の重量百分率が部品重量の 100% となり、かつ各材料に含まれる物質の重量百分率がその材料重量の 100% となる場合、BOMcheck は 100% FMD データに基づいて自動的に規制遵守宣言を生成します。これらの物質が制限対象または申告対象になった場合、BOMcheck は100% FMD データを使用して規制遵守宣言を自動的に更新します。

未申告物質

FMD データに最大 5% までの未申告材料／物質が含まれている場合、以下の声明に同意することで規制遵守宣言を生成できます。

- 貴社は、以下の物質ツールを使用して、これらの未申告材料／物質に含まれる物質を特定しており、
- 物質ツールの結果、これらの未申告材料／物質に含まれる物質が、現在いずれの制限物質リスト、申告物質リスト、CLP 1272-2008 の CMR カテゴリ 1 および 2 の物質リスト、ESIS の PBT および vPvB 物質リスト、または BOMcheck のその他の関連業界リストにも含まれていないことが示されています。CLP 1272-2008 の CMR カテゴリ 1 および 2 の物質リスト、ESIS の PBT および vPvB 物質リスト、または BOMcheck のその他の関連業界リストに現在掲載されている物質が制限対象または申告対象になった場合、BOMcheck はこれらの FMD データを使用して規制遵守宣言を自動的に更新します。しかし、現在これらのリストに掲載されていない物質が制限対象または申告対象になった場合、BOMcheck から FMD の更新を求めるメールが送信されます。更新は 1～2 年に一度必要になると想定されます。

Individual materials in the part				Individual substances in each material			
Use/Location ⓘ	Material Group ⓘ	Max mass % ⓘ		Substance ⓘ	Max mass % ⓘ		
<input type="text"/>	<input type="text"/>	<input type="text"/>	 	<input type="text"/>	<input type="text"/>	 	

Substance statuses

[Restricted \(RoHS, Upcoming RoHS, ELV, REACH Article 67, Other regulated substances, TSCA 6\(h\), POPs Stockholm Convention\)](#)

[Restricted with exemptions \(RoHS, REACH Article 67, Other regulated substances\)](#)

[Declarable \(REACH Candidate List\)](#)

On a relevant industry list ([JIG](#), [GADSL](#), [Industry Restricted Substances](#), [CMR Category 1 and 2](#), [PBT](#) and [vPvBT](#))

Not restricted, declarable or on a relevant industry list (hover over a substance for further information)

Save Partially completed FMD

Go to "View/Update declarations" (in your Account Overview) and then select this declaration title to continue working with these data. These data will be deleted if the declaration is not completed within 3 days.

« Previous

Next »

Individual materials in the part			Individual substances in each material		
Use/Location	Material Group	Max mass %	Substance	Max mass %	

Board Level Components

- Attach agent
- Base material
- Chip (die)
- Clad
- Die attach
- Encapsulation
- Inner preparation
- Leadfinish
- Leadframe
- Solder (Board Level Components)

<< 1 >>

/3 Go

, REACH Article 67, POPs Stockholm

REACH Article 67, Other

Industry Restricted

T and vPvBT)

vant industry list

ation)

Save Partially completed FMD

Go to "View/Update declarations" (in your Account Overview) and then select this declaration title to continue working with these data. These data will be deleted if the declaration is not completed within 3 days.

Individual materials in the part			Individual substances in each material			
Use/Location	Material Group	Max mass %		Substance	Max mass %	
<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	

Substance statuses





Restricted (RoHS, Upcoming Convention)
Other regulated substances
Restricted with exemption (regulated substances)
Declarable (REACH Candidate)
 On a relevant industry list
Substances, CMR Category
Not restricted, declarable
 (hover over a substance for full details)

[« Previous](#) [Next »](#)

- Chemical Conversion Treatment
 - Anodic Oxidation Coatings
 - Black Oxide Coatings
 - BONDE Coating (Oxalic)
 - Chromium-free Passivation
 - Combined coatings of anodic oxide and organic coatings
 - Corrosion protection of aluminium alloys
 - Corrosion protection of magnesium alloys
 - GEOMET Coating
 - Hexavalent Chromate Film
 - Phosphate Coatings
- << >>
- /36 Go

Save Partially completed FMD

Go to "View/Update declarations" (in your Account Overview) and then select this declaration title to continue working with these data. These data will be deleted if the declaration is not completed within 3 days.

Individual materials in the part				Individual substances in each material			
Use/Location	Material Group	Max mass %		Substance	Max mass %		
<input type="text"/>	<input type="text"/>	<input type="text"/>	 	<input type="text"/>	<input type="text"/>	 	
<p>Substance statuses</p> <p>Restricted(RoHS, Upcoming RoHS, ELV, REACH Article 67, Other regulated substances, TSCA 6(h), POPs Stockholm Convention)</p> <p>Restricted with exemptions(RoHS, REACH Article 67, Other regulated substances)</p> <p>Declarable(REACH Candidate List)</p> <p>On a relevant industry list(JIG, GADSL, Industry Restricted Substances, CMR Category 1 and 2, PBT and vPvBT)</p> <p>Not restricted, declarable or on a relevant industry list (hover over a substance for further information)</p>				<p>'Ethiol' (Rhone-Poulenc) CAS #: 563-12-2 Industry Substance Restrictions</p> <p>(((1-(4-Ethyl-3,4-dihydro-3-oxo-2H-1,4-benzothiazin-6-yl)ethylidene)amino)oxy)acetic acid CAS #: 91119-87-8</p> <p>(((1-(5-(3,4-Dimethylphenyl)-2-thienyl)ethylidene)amino)oxy)acetic acid CAS #: 93599-27-0</p> <p>(((1-(5-(4-(1-Methylethyl)phenyl)-2-thienyl)ethylidene)amino)oxy)acetic acid ethyl ester CAS #: 93599-24-7</p> <p>(((1-(5-(4-Ethylphenyl)-2-thienyl)ethylidene)amino)oxy)acetic acid CAS #: 93599-19-0</p> <p>(((1-(5-(4-Ethylphenyl)-2-thienyl)ethylidene)amino)oxy)acetic acid ethyl ester CAS #: 93599-18-9</p> <p>(((1-(5-(4-Methylphenyl)-2-thienyl)ethylidene)amino)oxy)acetic acid ethyl ester CAS #: 93599-07-6</p> <p>(((2-(4-(Bis(2-chloroethyl)amino)phenyl)-1-(methoxycarbonyl)ethyl)amino)carbonyl)ferrocene CAS #: 68665-07-6</p> <p>(((2-Amino-6-benzothiazolyl)sulfonyl)amino)oxoacetic acid ((4-nitrophenyl)methylene)hydrazide CAS #: 108679-70-5</p> <p>(((3,4,5-Trimethoxybenzylidene)hydrazino)carbonylmethylene)-trimethylammonium chloride CAS #: 101710-71-8</p>			
				<p><< 1 /100 Go >></p>			

« Previous

Next »

Individual materials in the part			Individual substances in each material			
Use/Location	Material Group	Max mass %		Substance	Max mass %	
Nuts	Aluminium Allc	100	+ -	Aluminum	87.5	+ -
				Zinc	6.7	+ -
				Copper	2.6	+ -
				Magnesium	2.6	+ -
				Iron	0.15	+ -
				TITANIUM	0.15	+ -
				Silicon	0.12	+ -
				Manganese	0.1	+ -
				Chromium	0.04	+ -

Substance statuses

[Restricted \(RoHS, Upcoming RoHS, ELV, REACH Article 67, Other regulated substances, TSCA 6\(h\), POPs Stockholm Convention\)](#)

[Restricted with exemptions \(RoHS, REACH Article 67, Other regulated substances\)](#)

[Declarable \(REACH Candidate List\)](#)

On a relevant industry list ([JIG](#), [GADSL](#), [Industry Restricted Substances](#), [CMR Category 1 and 2](#), [PBT](#) and [vPvBT](#))

Not restricted, declarable or on a relevant industry list (hover over a substance for further information)

Save Partially completed FMD

Go to "View/Update declarations" (in your Account Overview) and then select this declaration title to continue working with these data. These data will be deleted if the declaration is not completed within 3 days.

左のようなデータを挿入
Next>>をクリック

« Previous

Next »

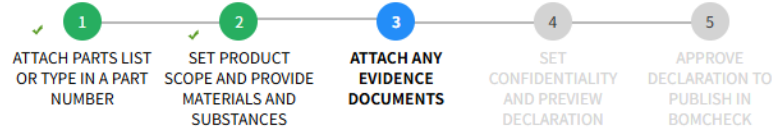
Full materials declaration

Regulatory compliance declaration

Update ALL RCDs

Full materials declaration

Update ALL FMDs



Evidence documents

You may optionally attach one or more evidence documents to support your declaration. For example, materials declarations from materials suppliers (composition information may be provided in MSDS) or test reports from accredited laboratories. If your declaration is for finished equipment then you can attach the RoHS2 Declaration of Conformity. Please ensure that the filename gives a good description of the evidence. For example, "REACH_SVHC_Declaration.PDF", "RoHS2 Declaration of Conformity".

Evidence documentation: ファイルが…ていません RoHS test report? Yes No

[Attach more evidence documents](#)

Declaration details

This declaration is valid for the attached list of part numbers from: (dd/mm/yyyy)

Declaration title:

« Previous

Next »

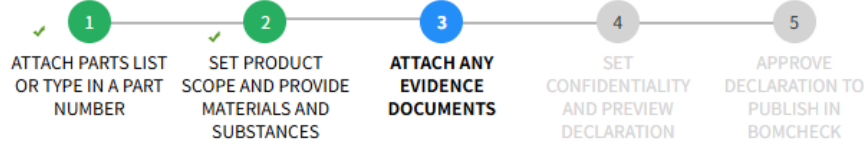
Full materials declaration

Regulatory compliance declaration

Update ALL RCDs

Full materials declaration

Update ALL FMDs



Evidence documents

You may optionally attach one or more evidence documents to support your declaration. For example, materials declarations from materials suppliers (composition information may be provided in MSDS) or test reports from accredited laboratories. If your declaration is for finished equipment then you can attach the RoHS2 Declaration of Conformity. Please ensure that the filename gives a good description of the evidence. For example, "REACH_SVHC_Declaration.PDF", "RoHS2 Declaration of Conformity".

Evidence documentation: ファイルが…ていません RoHS test report? Yes No

[Attach more evidence documents](#)

Declaration details

This declaration is valid for the attached list of part numbers from: (dd/mm/yyyy)

Declaration title:

Declaration details

This declaration is valid for the attached list of part numbers from: (dd/mm/yyyy)

Declaration title:

上記を挿入し、Next>>をクリックする

« Previous

Next »

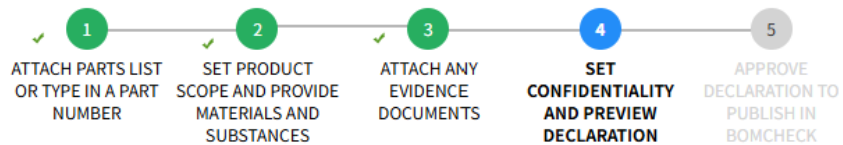
Full materials declaration

Regulatory compliance declaration

Update ALL RCDs

Full materials declaration

Update ALL FMDs



Confidentiality for FMD

Make this declaration viewable by:

- All manufacturers
- Only the following manufacturers:

ABB SpA
ACME Example
ACME JP
Acme Kanji
ACME SolEng

(hold ctrl to select multiple manufacturers)

- Only you

Confidentiality for RCD

Make this declaration viewable by:

- All manufacturers
- Only the following manufacturers:

ABB SpA
ACME Example
ACME JP
Acme Kanji
ACME SolEng

(hold ctrl to select multiple manufacturers)

« Previous

Preview declaration

データの共有先を決める

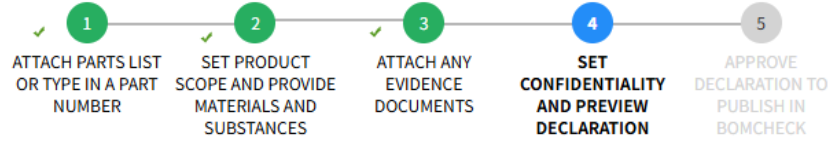
Full materials declaration

Regulatory compliance declaration

Update ALL RCDs

Full materials declaration

Update ALL FMDs



Confidentiality for FMD

Make this declaration viewable by:

- All manufacturers
- Only the following manufacturers:

ABB SpA
ACME Example
ACME JP
Acme Kanji
ACME SolEng

(hold ctrl to select multiple manufacturers)

- Only you

« Previous

Preview declaration

Confidentiality for RCD

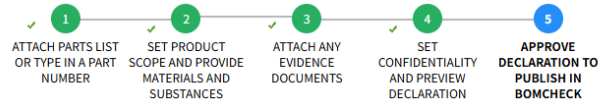
Make this declaration viewable by:

- All manufacturers
- Only the following manufacturers:

ABB SpA
ACME Example
ACME JP
Acme Kanji
ACME SolEng

(hold ctrl to select multiple manufacturers)

データの共有先を決める



Full materials details

for TESTMJMFD202603 declaration

Product Scope for this declaration is Medical Devices



発効期日: 04 March 2026

ステータス: 未決定

加えられます。: 24 March 2026 10:12 GMT

Added by: Fred Smith, Sales Director

Ace Supplier

DUNS番号: 123456789

24 Supplier Way, Bath, BANES, BA1 4QH, United Kingdom



部品中の個々のマテリアル			個々のマテリアルの個々の物質		
ユーズ/ロケーション	マテリアルグループ	最大質量 %	物質	CAS Number	最大質量 %
Nuts	Aluminium Alloy EN AW-AlZn5.5MgCu	100%	Chromium	7440-47-3	0.04%
			Manganese	7439-96-5	0.1%
			Silicon	7440-21-3	0.12%
			Iron	7439-89-6	0.15%
			TITANIUM	7440-32-6	0.15%
			Copper	7440-50-8	2.6%
			Magnesium	7439-95-4	2.6%
			Zinc	7440-66-6	6.7%
	Aluminum	7429-90-5	87.54%		

添付された部品リスト

部品番号	部品名	部品重量	マテリアル単位
TESTEJFM123	TESTEJFM	100 g	each

FMDのための機密

This declaration can only be viewed by:

全ての製造事業者

RCDのための機密

This declaration can only be viewed by:

Acme Kanji

申告アクション

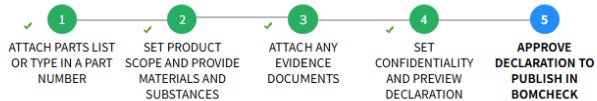
 申告を是認してください。

 申告を取り消してください。

パスワードを確認してください:

« 前

Submit declaration



Full materials details

for TESTMJMFD202603 declaration

Product Scope for this declaration is Medical Devices



発効期日: 04 March 2026

ステータス: 未決定

加えられます。: 24 March 2026 10:12 GMT

Added by: Fred Smith, Sales Director

Ace Supplier

DUNS番号: 123456789

24 Supplier Way, Bath, BANES, BA1 4QH, United Kingdom



部品中の個々のマテリアル			個々のマテリアルの個々の物質		
ユーズ/ロケーション	マテリアルグループ	最大質量 %	物質	CAS Number	最大質量 %
Nuts	Aluminium Alloy EN AW-AlZn5.5MgCu	100%	Chromium	7440-47-3	0.04%
			Manganese	7439-96-5	0.1%
			Silicon	7440-21-3	0.12%
			Iron	7439-89-6	0.15%
			TITANIUM	7440-32-6	0.15%
			Copper	7440-50-8	2.6%
			Magnesium	7439-95-4	2.6%
			Zinc	7440-66-6	6.7%
			Aluminum	7429-90-5	87.54%

添付された部品リスト

部品番号	部品名	部品重量	マテリアル単位
TESTEJFM123	TESTEJFM	100 g	each

FMDのための機密

This declaration can only be viewed by:

全ての製造事業者

RCDのための機密

This declaration can only be viewed by:

Acme Kanji

申告アクション

- 申告を是認してください。
- 申告を取り消してください。

パスワードを確認してください:



Submit declaration

パスワードを入力する



Full materials declaration approved and regulatory compliance declaration generated

Respond to customer requests

Send requests to suppliers

Invite suppliers to join BOMcheck

View/Update declarations

Your account details

BOMcheck (ボムチェック) へようこそ! [短いサマリー](#) を読んでください。そして、www.bomcheck.netで実際に最終申告をする前に、<http://app.demo.bomcheck.com>にログインをし、練習して下さい。いったん部品番号リストの申告を是認すると、BOMcheckでは、これらの部品番号を削除できないことに注意してください。すべての機能についての詳細な情報およびBOMcheckの機能については、このページのトップからユーザーガイドにアクセスできます。

	ログイン	パスワード
サプライヤーアカウント	fred.smith@acesupplier.com	REACH123!
製造事業者	siemens	REACH123!
スーパーユーザーアカウント	mark.watson@siemenscorp.com	REACH123!

このアカウントオーバービュー画面は、BOMcheckにおいて実行したアクションのログを示します。特定の法規制コンプライアンスデklaration (順守申告) (RCD) またはフルマテリアル申告 (FMD) を見て、アップデートするために、この画面も使用できます。[要点要約](#) は、それまで申告が、保留、承認、計画中、または旧データであることを説明します。あなたまたは顧客が部品番号を検索する時に、BOMcheckは、最も最近に承認された申告データを表示します。

Ace Supplier



登録されたアドレス

以下により認可された宣言

24 Supplier Way
Bath
BANES
BA1 4QH
United Kingdom

* Fred Smith, Sales Director , Passive components

* Principal contact person

アカウント申請書

[アカウント申請書](#)

パッケージコンプライアンスステートメント

[パッケージコンプライアンスステートメント](#)

ユーザーアカウントを編集します

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	有効	前回の更新	タイトル	タイプ	部品	
ALL▼	▲	▲▼		ALL▼		
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。

Full materials details

for TESTMJMFD202603 declaration

発効期日: 04 March 2026

ステータス: **是認されます。**

是認されます。: 24 March 2026 10:14 GMT

加えられます。: 24 March 2026 10:12 GMT

Added by: Fred Smith, Sales Director

Approved by: Fred Smith, Sales Director

Ace Supplier

DUNS番号: 123456789

24 Supplier Way, Bath, BANES, BA1 4QH, United Kingdom



Regulatory compliance declaration generated. It can be viewed [here](#).

部品中の個々のマテリアル			個々のマテリアルの個々の物質		
ユーズ/ロケーション	マテリアルグループ	最大質量 %	物質	CAS Number	最大質量 %
Nuts	Aluminium Alloy EN AW-AlZn5.5MgCu	100%	Chromium	7440-47-3	0.04%
			Manganese	7439-96-5	0.1%
			Silicon	7440-21-3	0.12%
			Iron	7439-89-6	0.15%
			TITANIUM	7440-32-6	0.15%
			Copper	7440-50-8	2.6%
			Magnesium	7439-95-4	2.6%
			Zinc	7440-66-6	6.7%
Aluminum	7429-90-5	87.54%			

添付された部品リスト

部品番号	部品名	部品重量	マテリアル単位
TESTEJFM123	TESTEJFM	100 g	each


この部品リストの申告を更新してください。

申告報告書を印刷してください。



Full Material Declaration for attached parts list

Report generated: 24 March 2026, 10:17 GMT

	Ace Supplier
	DUNS□□□ 123456789
	24 Supplier Way, Bath, BANES, BA1 4QH, United Kingdom
	□□□□□□□□□□□□
	Fred Smith, Sales Director, Passive components

□□□□□□□□□□ 04 March 2026 [□□□□□□□□: 24 March 2026 10:14 GMT]

□□□□□□□□□□□□		□□□□□□□□□□□□□□			
□□□/□□□□□□ □	□□□□□□□□□□	□□ □□ %	□□	CAS Number	□□ □□ %
Nuts	Aluminium Alloy EN AW-ALZn5.5MgCu	100%	Chromium	7440-47-3	0.04%
			Manganese	7439-96-5	0.1%
			Silicon	7440-21-3	0.12%
			Iron	7439-89-6	0.15%
			TITANIUM	7440-32-6	0.15%
			Copper	7440-50-8	2.6%
			Magnesium	7439-95-4	2.6%
			Zinc	7440-66-6	6.7%
			Aluminum	7429-90-5	87.54%

□□□□□□□□□□

□□□□	□□□
TESTEJFM123	TESTEJFM