

How to make use of the templates?



4

Statement of compliance

Declaration number:			<number></number>
THIS DECLARATION OF	CONFORMITY IS ISSUED UNDER TH	E COLE DECDONICIDII ITV OF	
Name and address of supplier:	<company name=""> Rattan BV <company address=""> Rattanwes <postal code=""><city> 1234XX E <country></country></city></postal></company></company>	11	
Product identification:	Product name	Action article number	I
rroddet identification.	Rattan mand/bin	12345	
	Vogelhuis/birdhouse	12346	
	Vogelbadie/birdbath	12347	
	33330000000000000000000000000000000000	12011	
l			
l			
THE PRODUCTS MENTIC		CONFORMITY WITH THE APPLICABLE	EUROPEAN AND
SIGNED FOR AND ON B	EHALF OF:		
Place and date of issue:	<place>, <date> Ede, 11-10-2022</date></place>	2	
Signature:			
Name, function:	M. Rattan, CEO		
Company name:	<company name=""> Rattan BV</company>		



Declaration of Product Identity

<company logo>

ccompany name> Rattan BV
ccompany address> Rattanweg 1
cpostal code><city> 1234XX Ede, NL
ccountry>

Declaration of Product Identity

Hereby we (supplier) confirm that the products in the left column are identical to the products on the same row in the right column:

Company (supplier)	Company (buy	Company (buyer)		
Rattan BV	Action	Action		
Identification		Article No.		
XYZ123/ rotan basket 45	is identical to	12345		
YZX234	is identical to	12346		
ZXY345	is identical to	12347		
	is identical to			
	is identical to			
	is identical to			
	is identical to			
	is identical to			
	is identical to			
	is identical to			
	is identical to			
	is identical to			

Confirmed by:

<company name> Rattan BV

<date> 11-10-2022





Bill of Material (BOM)



<company logo>

<company name> Rattan BV

<company address> Rattanweg 1

<postal code><city> 1234XX Ede, NL
<country>

BILL OF MATERIAL (BOM)



For the product: <name> Rattan mand, <model/identification> XYZ123/12345

Part No.	Description	QTY	Material	CAS, EINECS or CI No.	SDS required (Y/N)	Supplementary docs/reports (Y/N)
1	basket	1	rotan	n/a	N	Y (report no. 100003)
2	inlay	1	Plastic / PET	n/a	N	N
3	screw	4	Metal / RVS Steel	n/a	N	N
4	Glue	n/a	POLYMETHYL METHACRYLA T	9011-14-7	Y	Y (SDS report no. 200006)
5	Hangtag	1	cardboard	n/a	N	N
6	Loop hangtag	1	Plastic / PP	n/a	N	N
7						

<company name> Rattan BV

<date>11-10-2022



<Name and signature> M. Rattan



Be specific on materials!

and, <model/identification> XYZ123/123

ŢΥ	Material	CAS, EINECS or CI No.	SDS require (Y/N)
	rotan	n/a	N
	Plastic / PET	n/a	N
	Metal / RVS Steel	n/a	N
a	POLYMETHYL METHACRYLA T	9011-14-7	Y
	cardboard	n/a	N
	Plastic / PP	n/a	N



REACH Declaration

<company logo>
<company name> Rattan BV
<company address> Rattanweg 1
<postal code><city> 1234XX Ede, NL
<country>

DECLARATION FOR ARTICLES SUBJECT TO REACH REGULATION (EC) 1907/2006.

REACH Regulation (EC) 1907/2006 applies to substances, mixtures, and articles. Products are articles, the packaging is also an article.

This declaration applies to the following articles that are supplied by <company name> Rattan BV (please tick at least one of the boxes):

The product(s) <identification article(s)=""> XYZ123/ YZX234/ ZXY3</identification>	4
The packaging <identification article=""> XYZ123/ YZX234/ ZXY345</identification>	

The undersigned declares that for the listed article(s) the compliance status is as follows:

Article 57 of Regulation (EC) 1907/2006 "SVHC"

(Tick only one of the two boxes below)

- The article(s) listed above <u>DO NOT CONTAIN</u> any of the substances mentioned in the Candidate list of Substances of very high concern (SVHC) for Authorisation published by ECHA as in force at the date of signature at a concentration above 0.1 % w/w.
- The article(s) listed above <u>CONTAIN</u> at least one SVHC as in force at the date of signature at a concentration above 0.1 % w/w. All SVHC's with a concentration above 0.1 % w/w are listed in the Annex to this Declaration.

Article 67 of Regulation (EC) 1907/2006 "Annex XVII"

(Tick the box below)

The article(s) listed above <u>COMPLY</u> with all applicable limits and/or conditions for any of the substances restricted in the entries under REACH Annex XVII as in force at the date of signature.

<place>, <date> Ede, 11-10-2022



<Name and signature of responsible person> M. Rattan

ANNEX

SVHC Name	CAS#	EC#	Article identification	w/w [%]

SCIP database

(Tick the box below)

Information on the above listed substances of very high concern (SVHCs) with a concentration above 0.1% weight by weight (w/w) have been submitted to the EU database for Substances of Concern In Products (SCIP).



REACH Declaration

The undersigned declares that for the listed article(s) the compliance status is as follows:

Article 57 of Regulation (EC) 1907/2006 "SVHC" (Tick only one of the two boxes below)

- The article(s) listed above <u>DO NOT CONTAIN</u> any of the substances mentioned in the Candidate list of Substances of very high concern (SVHC) for Authorisation published by ECHA as in force at the date of signature at a concentration above 0.1 % w/w.
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Article 67 of Regulation (EC) 1907/2006 "Annex XVII"

(Tick the box below)

The article(s) listed above <u>COMPLY</u> with all applicable limits and/or conditions for any of the substances restricted in the entries under REACH Annex XVII as in force at the date of signature.



REACH Declaration

<company logo>
<company name> Rattan BV
<company address> Rattanweg 1
<postal code><city> 1234XX Ede, NL
<country>

DECLARATION FOR ARTICLES SUBJECT TO REACH REGULATION (EC) 1907/2006.

REACH Regulation (EC) 1907/2006 applies to substances, mixtures, and articles. Products are articles, the packaging is also an article.

This declaration applies to the following articles that are supplied by <company name> Rattan BV (please tick at least one of the boxes):

The product(s) <identification article(s)=""> XYZ123/ YZX234/ ZXY34</identification>
The packaging <identification article=""> XYZ123/ YZX234/ ZXY345</identification>

The undersigned declares that for the listed article(s) the compliance status is as follows:

Article 57 of Regulation (EC) 1907/2006 "SVHC"

(Tick only one of the two boxes below)

- The article(s) listed above <u>DO NOT CONTAIN</u> any of the substances mentioned in the Candidate list of Substances of very high concern (SVHC) for Authorisation published by ECHA as in force at the date of signature at a concentration above 0.1 % w/w.
- The article(s) listed above <u>CONTAIN</u> at least one SVHC as in force at the date of signature at a concentration above 0.1 % w/w. All SVHC's with a concentration above 0.1 % w/w are listed in the Annex to this Declaration.

Article 67 of Regulation (EC) 1907/2006 "Annex XVII"

(Tick the box below)

The article(s) listed above <u>COMPLY</u> with all applicable limits and/or conditions for any of the substances restricted in the entries under REACH Annex XVII as in force at the date of signature.

<place>, <date> Ede, 11-10-2022



<Name and signature of responsible person> M. Rattan

ANNEX

SVHC Name	CAS#	EC#	Article identification	w/w [%]

SCIP database

(Tick the box below)

Information on the above listed substances of very high concern (SVHCs) with a

concentration above 0.1% weight by weight (w/w) have been submitted to the EU database for Substances of Concern In Products (SCIP).



REACH Declaration - SCIP

ANNEX

SVHC Name	CAS#	EC#	Article identification	w/w [%]

SCIP database

(Tick the box below)

Information on the above listed substances of very high concern (SVHCs) with a concentration above 0.1% weight by weight (w/w) have been submitted to the EU database for Substances of Concern In Products (SCIP).

More information available on www.ProductIPedia.com
https://www.productip.com/kb/productipedia/compliance-resources/svhc-and-scip



POP Declaration



<company name> Rattan BV
<company address> Rattanweg 1

<company address> Rattanweg 1
<postal code><city> 1234XX Ede, NL

<country>

Declaration for products subject to POP Regulation (EU) 2019/1021.

Hereby we confirm that for the following products:

- <identification product> XYZ123/12345
- 2. <identification product> YZX234/12346
- 3. <identification product> ZXY345/12347

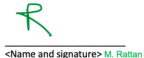
which are marketed, offered and distributed by <company name> Rattan BV, <u>DO NOT</u> CONTAIN:

- any of the prohibited substances as listed in the Annex I of Regulation (EU) 2019/1021 on Persistent Organic Pollutants (POP);
- any of the restricted substances as listed in Annexes II, III or IV of Regulation (EU) 2019/1021 on Persistent Organic Pollutants (POP);

as valid at the date of signature.

<company name> Rattan BV

<date>11-10-2022





Packaging Declaration



<company logo>
<company name> Rattan BV
<company address> Rattanweg 1
<postal code><city> 1234XX Ede, NL
<country>

Declaration for packaging of products subject to PPWD Directive 94/62/EC.

Hereby we confirm that for the packaging of the following products:

- 1. <<identification product> XYZ123/12345
- 2. <identification product> YZX234/12346
- 3. <identification product> ZXY345/12347

which are marketed, offered and distributed by <company name> Rattan BV, the sum of concentration levels of lead, cadmium, mercury and hexavalent chromium present in packaging or packaging components DOES NOT EXCEED 100 ppm by weight as required by Article 11 of Directive 94/62/EC on packaging and packaging waste as valid at the date of signature.

<company name> Rattan BV

<date> 11-10-2022





Packaging Declaration - France!

MODEL DECLARA	ATION OF CONFORM	IITY
Name and address of company:		
Rattan BV		
Rattanweg 1, 1234XX Ede, NL		
Declares that the packaging 1 set out below con Regulatory part - Book V - Articles R543-42 to		Environmental Code –
The pack(s) below have been designed and mar indicated below.	nufactured in compliance with the	he relevant CEN standards
The company has available all information relethem to the authorities within the prescribed tin		rmity and can present
Packaging reference	345, YZX234/12346, ZXY345/	12347
Prevention by source reduction (EN 13428)) 2	
• Reuse (EN 13429)		□ where claimed
 Material recycling (EN 13430) Energy recovery (EN 13431) 		at least one
Recovery by composting and biodegradation	on (EN 13432)	at least one
* Recovery by composting and brodegradade	M (LN 15452)	_
 Dangerous substances: Declaration of mini Heavy metals: Declaration that limits have 		□ 図
R	Done at11-10-2022	
Rattin	Authorised signatory and comp	pany seal



FAQ

Q. Do I need to provide a declaration on a certain topic in case I have a test report available?

A. No. If you have provided a valid test report for a certain topic there is no need to provide a declaration. A test report is much better evidence!

Note. It is expected that in 2023 Action will require test reports on the chemical compliance aspect, and shall no longer accept a declaration. More information will follow in due cause.



FAQ

Q. I have a test report on the relevant POPs - risks based approach - do I still need to sign the declaration?

A. No. If you have such a test report then there is no need to provide a declaration.



4

FAQ

Q. I do not see my product(s) anymore on the request page. What does that mean?

A. If you no longer see your product(s) on the request page the related files has been accepted.

Good job!



4

FAQ

- Q. Can I also use my own declarations instead of the offered templates?
- A. That is allowed if they cover the same scope.



Stay Informed

Do you need more information on various topics as well as want to look at a platform tutorials? Check all our great content on www.ProductlPedia.com

The content on ProductIPedia can be translated into various languages. We encourage you to share it with International colleagues and or suppliers in order to clarify/prevent discussions.

Stay on top of developments. Check your communication settings on https://connect.productip.com

Want to learn more? Join one of our paid trainings or free Compliance Tuesday events on: https://www.productip.com/event-calendar/calendar-view

Have you already downloaded the ProductIP smartphone App? Check the iOS and Google Play store now!



Educate yourself

CHEMICAL RISKS 1 (Basic)

Consumers are frequently exposed to chemical substances in or released from everyday consumer products. Chemical substances in these products should not be a concern for human health or the environment. This training is about legislative requirements related to chemicals in consumer products and how to demonstrate product compliance.

CHEMISCHE RISICO'S DEEL 1 (Basis)

Consumenten worden regelmatig blootgesteld aan chemische stoffen die in alledaagse consumentenproducten zitten of die uit producten vrij kunnen komen. Chemische stoffen in deze producten mogen geen gevaar voor de volksgezondheid en het milieu opleveren. Deze training gaat over wettelijke eisen die betrekking hebben op chemische stoffen in consumentenproducten en hoe je chemische productveiligheid moet aantonen.

Link for the Chemical Basic trainings:

https://www.productip.com/chemical-risk-non-food-products-basic-training



Educate yourself

CHEMICAL RISKS 2 (Advanced)

Everyday consumer products are made from materials such as plastic, wood, fabric, paperboard etc. Chemicals are present in materials for different reasons. They can for example be used as constituents for the manufacturing of materials or added to the material in order to achieve certain functions or properties. Traces of chemical substances used in the manufacturing process may also unintentionally remain in the finished material where it no longer serves any purpose. This advanced training is about chemical product compliance risks associated with materials which are processed in everyday consumer products.

CHEMISCHE RISICO'S DEEL 2 (Gevorderd)

Consumentenproducten worden gemaakt van diverse materialen zoals plastic, hout, textiel, karton enz. Chemische stoffen kunnen bedoeld of onbedoeld om verschillende redenen in materialen aanwezig zijn. Ze kunnen bijvoorbeeld worden gebruikt als grondstoffen voor de fabricage van materialen of aan het materiaal worden toegevoegd om het materiaal bepaalde eigenschappen of functies te geven. Het eindmateriaal kan ook onbedoeld verontreinigd zijn met chemische stoffen. Deze "advanced" training gaat over risico's van aanwezigheid van chemische stoffen in materialen welke worden gebruikt bij het vervaardigen van alledaagse consumentenproducten.

Link for the Chemical Advanced trainings:

https://www.productip.com/chemical-risk-non-food-products-basic-training



Educate yourself

FOOD CONTACT MATERIALS/ARTICLES

Food contact materials are the materials incorporated in packaging or consumer products that are intended to come into contact with foodstuffs. Examples include cutlery, crockery, cutting boards, kitchen tools, pots and pans.

As a producer or importer of food contact materials or articles, you have the obligation to demonstrate that the materials are safe for food contact. This training gives you insight into what is involved and how to get it done.

VOEDSEI CONTACTMATERIAI EN / ARTIKEI EN

Voedselcontactmaterialen zijn de materialen verwerkt in verpakkingen of gebruiksartikelen die bedoeld zijn om met levensmiddelen in aanraking komen. Voorbeelden zijn bestek, serviesgoed, snijplanken, keukenhulpmiddelen, potten en pannen.

Als producent of importeur van voedselcontactmaterialen of artikelen heb je de verplichting om aan te tonen dat de materialen veilig zijn voor voedselcontact. Deze training geeft u inzicht wat erbij komt kijken om dit voor elkaar te krijgen.

Link for the Food Contact Materials/Articales trainings:

https://www.productip.com/food-contact-materials-training



Educate yourself

TOYS

Manufacturers and importers are primarily responsible for the safety of toys.

Toys placed on the European market must undergo a conformity assessment procedure to ensure their safety. This training gives you insight into what is involved and how to get it done.

SPEELGOED

Fabrikanten en importeurs zijn primair verantwoordelijk voor de veiligheid van speelgoed.

Speelgoed dat op de Europese wordt gebracht, moet een conformiteitsbeoordelingsprocedure ondergaan om de veiligheid van speelgoed te garanderen. Deze training geeft u inzicht wat erbij komt kijken om dit voor elkaar te krijgen.

Link for the Toys trainings:

https://www.productip.com/toy-safety-training

