

Oggetto: Regolamento CE n. 1907/2006 REACH e notifica al database SCIP

BIENNEBI S.r.l. dichiara sotto la propria responsabilità che

I prodotti da noi realizzati sono definiti "ARTICOLI" nell'ambito del Regolamento REACH secondo l'art. 3, comma 3. Pertanto, non sono soggetti alla redazione della scheda di sicurezza.

In accordo con la Direttiva 2008/98/CE, così come modificata dalla Direttiva 2018/851/UE, ed in applicazione dell'art. 180 del D. Lgs 152/2006, coloro che producono, assemblano, importano o distribuiscono articoli nel mercato Europeo, a partire dal 5 gennaio 2021 sono tenuti ad effettuare una notifica al database "SCIP" nel caso in cui gli stessi contengano sostanze SVHC (Substances of Very High Concern) in concentrazioni superiori allo 0.1 % in peso. Alcuni degli articoli da noi realizzati contengono le seguenti sostanze, incluse nella lista SVHC, in concentrazioni superiori, allo 0.1% in peso.

Sostanza	CAS	Data inclusione nella lista SVHC
Piombo (Pb)	7439-92-1	27.06.2018

BIENNEBI S.r.l. ha effettuato la notifica SCIP per detti articoli, raggruppandoli in funzione dei criteri di seguito elencati:

- In funzione della % p/p di Piombo presente
- Non effettuando distinzioni tra le differenti forme o le diverse tipologie di prodotti
- Raggruppandoli per articoli quasi-identici

Di seguito si riporta l'elenco degli articoli e dei codici di notifica SCIP ad essi associati.

Articolo	SCIP NUMBER
Articoli composti esclusivamente in ottone	250105ce-85d7-4996-bbdc-4c16ddefb681
Fermascuri in ottone	d8b9975a-de52-4aa6-a6d3-6defff64c02d
Serratura di sicurezza	aba21691-cc05-4f06-83a6-29061b077fc2

Quanto indicato vale relativamente alle sostanze elencate nel sito ECHA sino alla data odierna.

Rimanendo a disposizione per qualsiasi chiarimento, porgiamo distinti saluti

Bione, 30.11.2021

BIENNEBI S.r.l.
Via Santi, 23 - 25070 Bione (BS)
Cod. Fisc. e P.IVA 02484950981



FONDERIA – PRESSOFUSIONE IN OTTONE – ARTICOLI PER INFISSI

Azienda certificata in qualità



cert n. 50 100 14559
UNI-EN ISO 9001 : 2015

Oggetto: Regolamento CE n. 1907/2006 REACH e notifica al database SCIP

INDICE

1. SCIP / ARTICLE: FERMASCURI IN OTTONE Mon, 31 May 2021, 17:33:44+0300 /
2. SCIP / ARTICLE: BRASS COMPONENTS Mon, 31 May 2021, 17:33:56+0300 /
3. SCIP / ARTICLE: SERRATURA DI SICUREZZA Mon, 31 May 2021, 17:49:16+0300 /



Name: SCIP / ARTICLE : fermascuri in ottone Mon, 31 May 2021, 17:33:44+0300 /

Legal entity owner:

Printing date: 2021-05-31T17:33:44.693+03:00

Table of Contents

36a9835f-1344-4611-875f-9f457746eb2b/36a9835f-1344-4611-875f-9f457746eb2b	1
fermascuri in ottone	2
References	3
Articles	3
brass components	3
Reference Substances	5
Lead	5

DOSSIER:

UUID: 36a9835f-1344-4611-875f-9f457746eb2b

Dossier UUID: 36a9835f-1344-4611-875f-9f457746eb2b

Author:

Date: 2021-05-31T17:33:44.543+03:00

Remarks:

Dossier header

Dossier submission type

Name

SCIP notification

Version

scip 2.0

Name (given by user)

Dossier subject

Dossier subject

[fermascuri in ottone](#)

Submitting legal entity

Dossier creation date/time

Mon, 31 May 2021, 17:33:44+0300

Used in category

ARTICLE: fermascuri in ottone

UUID: 8cdf1606-b0b0-468e-9af6-03ae050fb613

Dossier UUID: 36a9835f-1344-4611-875f-9f457746eb2b

Author:

Date:

Remarks:

Identifiers

Article name

fermascuri in ottone

Primary article identifier type

other: name

Primary article identifier value

fermascuri in ottone

Categorisation

Article category

8302415000 - For windows and French windows SECTION XV (72 - 83) Base metals and articles of base metal > 8300000000 - Miscellaneous articles of base metal > 8302000000 - Base-metal mountings, fittings and similar articles suitable for furniture, doors, staircases, windows, blinds, coachwork, saddlery, trunks, chests, caskets or the like; base-metal hat-racks, hat-pegs, brackets and similar fixtures; castors with mountings of base metal; automatic door closers of base metal > 8302410000 - Other mountings, fittings and similar articles > 8302410000 - Suitable for buildings > 8302415000 - For windows and French windows

Production in European Union

EU produced

Safe use instruction(s)

Safe use instructions

Safe use instruction

The article is not intended for use by children.
Do not swallow.

Complex object component(s)

Complex object component(s)

Article

[brass components](#)

Number of units

>= 1

<= 4

References

Articles

ARTICLE: brass components

UUID: d9bf7c60-c70c-42b5-ba36-bdbe777e1c0a

Dossier UUID: 36a9835f-1344-4611-875f-9f457746eb2b

Author:

Date:

Remarks:

Identifiers

Article name

brass components

Primary article identifier type

other: name

Primary article identifier value

brass components

Categorisation

Article category

7403210000 - Copper-zinc base alloys (brass) SECTION XV (72 - 83) Base metals and articles of base metal > 7400000000 - Copper and articles thereof > 7403000000 - Refined copper and copper alloys, unwrought > 7403210000 - Copper alloys > 7403210000 - Copper-zinc base alloys (brass)

Production in European Union

EU produced

Safe use instruction(s)

The identification of the Candidate List substance is sufficient to allow safe use of the article throughout the whole life cycle including service life, disassembly and waste/recycling stage
false

Safe use instructions

Safe use instruction

The article is not intended for use by children.
Do not swallow.

Concern elements

Concern element

Candidate list substance

Lead / Lead / 7439-92-1 / 231-100-4

EC number

231-100-4

EC name

EC

CAS number

7439-92-1

CAS name

Lead

IUPAC name

Lead

Concentration range $\geq 1.0\%$ w/w and $< 10.0\%$ w/w**Material categories****Material category**

brass

metal > brass

Reference Substances

REFERENCE_SUBSTANCE: Lead

UUID: 80b76070-fe3d-4778-99d4-75b6ec989482

Dossier UUID: 36a9835f-1344-4611-875f-9f457746eb2b

Author:

Date:

Remarks:

Reference substance name

Lead

IUPAC name

Lead

Description

Candidate List Substance Direct entry

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

231-100-4

CAS number

Molecular formula

Description

CAS number

7439-92-1

CAS name

Lead

Synonyms

Synonyms

Identifier

other: ECHA Substance ID

Identity

100.028.273



Name: SCIP / ARTICLE : brass components Mon, 31 May 2021, 17:33:56+0300 /

Legal entity owner:

Printing date: 2021-05-31T17:33:56.508+03:00

Table of Contents

c6746138-df7b-4893-9289-b34b46fb8d19/c6746138-df7b-4893-9289- b34b46fb8d19	1
brass components	2
References	4
Reference Substances	4
Lead	4

DOSSIER:

UUID: c6746138-df7b-4893-9289-b34b46fb8d19

Dossier UUID: c6746138-df7b-4893-9289-b34b46fb8d19

Author:

Date: 2021-05-31T17:33:56.453+03:00

Remarks:

Dossier header

Dossier submission type

Name

SCIP notification

Version

scip 2.0

Name (given by user)

Dossier subject

Dossier subject

[brass components](#)

Submitting legal entity

Dossier creation date/time

Mon, 31 May 2021, 17:33:56+0300

Used in category

ARTICLE: brass components

UUID: d9bf7c60-c70c-42b5-ba36-bdbe777e1c0a

Dossier UUID: c6746138-df7b-4893-9289-b34b46fb8d19

Author:

Date:

Remarks:

Identifiers

Article name

brass components

Primary article identifier type

other: name

Primary article identifier value

brass components

Categorisation

Article category

7403210000 - Copper-zinc base alloys (brass) SECTION XV (72 - 83) Base metals and articles of base metal > 7400000000 - Copper and articles thereof > 7403000000 - Refined copper and copper alloys, unwrought > 7403210000 - Copper alloys > 7403210000 - Copper-zinc base alloys (brass)

Production in European Union

EU produced

Safe use instruction(s)

The identification of the Candidate List substance is sufficient to allow safe use of the article throughout the whole life cycle including service life, disassembly and waste/recycling stage
false

Safe use instructions

Safe use instruction

The article is not intended for use by children.
Do not swallow.

Concern elements

Concern element

Candidate list substance

[Lead / Lead / 7439-92-1 / 231-100-4](#)

EC number

231-100-4

EC name

EC

CAS number

7439-92-1

CAS name

Lead

IUPAC name

Lead

Concentration range

$\geq 1.0\%$ w/w and $< 10.0\%$ w/w

Material categories

Material category

brass

metal > brass

References

Reference Substances

REFERENCE_SUBSTANCE: Lead

UUID: 80b76070-fe3d-4778-99d4-75b6ec989482

Dossier UUID: c6746138-df7b-4893-9289-b34b46fb8d19

Author:

Date:

Remarks:

Reference substance name

Lead

IUPAC name

Lead

Description

Candidate List Substance Direct entry

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

231-100-4

CAS number

Molecular formula

Description

CAS number

7439-92-1

CAS name

Lead

Synonyms

Synonyms

Identifier

other: ECHA Substance ID

Identity

100.028.273



Name: SCIP / ARTICLE : SERRATURA DI SICUREZZA Mon, 31 May 2021, 17:49:16+0300 /

Legal entity owner:

Printing date: 2021-05-31T17:49:16.636+03:00

Table of Contents

8f47f982-5065-4966-ae35-8aac3247333b/8f47f982-5065-4966-ae35-8aac3247333b	1
SERRATURA DI SICUREZZA	2
References	4
Articles	4
brass components	4
Reference Substances	6
Lead	6

DOSSIER:

UUID: 8f47f982-5065-4966-ae35-8aac3247333b

Dossier UUID: 8f47f982-5065-4966-ae35-8aac3247333b

Author:

Date: 2021-05-31T17:49:16.595+03:00

Remarks:

Dossier header

Dossier submission type

Name

SCIP notification

Version

scip 2.0

Name (given by user)

Dossier subject

Dossier subject

[SERRATURA DI SICUREZZA](#)

Submitting legal entity

Dossier creation date/time

Mon, 31 May 2021, 17:49:16+0300

Used in category

ARTICLE: SERRATURA DI SICUREZZA

UUID: 9489fdc2-fe7c-491d-8b0a-8b3fbec66746

Dossier UUID: 8f47f982-5065-4966-ae35-8aac3247333b

Author:

Date:

Remarks:

Identifiers

Article name

SERRATURA DI SICUREZZA

Other names

Type
model

Name
BONOKI

Primary article identifier type

other: name

Primary article identifier value

serratura di sicurezza

Categorisation

Article category

8301401900 - Other SECTION XV (72 - 83) Base metals and articles of base metal > 8300000000 - Miscellaneous articles of base metal > 8301000000 - Padlocks and locks (key, combination or electrically operated), of base metal; clasps and frames with clasps, incorporating locks, of base metal; keys for any of the foregoing articles, of base metal > 8301400000 - Other locks > 8301401100 - Locks of a kind used for doors of buildings > 8301401900 - Other

Production in European Union

EU produced

Safe use instruction(s)

Safe use instructions

Safe use instruction

The article is not intended for use by children.
Do not swallow.

Complex object component(s)

Complex object component(s)

Article

[brass components](#)

Number of units

9

References

Articles

ARTICLE: brass components

UUID: d9bf7c60-c70c-42b5-ba36-bdbe777e1c0a

Dossier UUID: 8f47f982-5065-4966-ae35-8aac3247333b

Author:

Date:

Remarks:

Identifiers

Article name

brass components

Primary article identifier type

other: name

Primary article identifier value

brass components

Categorisation

Article category

7403210000 - Copper-zinc base alloys (brass) SECTION XV (72 - 83) Base metals and articles of base metal > 7400000000 - Copper and articles thereof > 7403000000 - Refined copper and copper alloys, unwrought > 7403210000 - Copper alloys > 7403210000 - Copper-zinc base alloys (brass)

Production in European Union

EU produced

Safe use instruction(s)

The identification of the Candidate List substance is sufficient to allow safe use of the article throughout the whole life cycle including service life, disassembly and waste/recycling stage
false

Safe use instructions

Safe use instruction

The article is not intended for use by children.
Do not swallow.

Concern elements

Concern element

Candidate list substance

Lead / Lead / 7439-92-1 / 231-100-4

EC number

231-100-4

EC name

EC

CAS number

7439-92-1

CAS name

Lead

IUPAC name

Lead

Concentration range $\geq 1.0\%$ w/w and $< 10.0\%$ w/w**Material categories****Material category**

brass

metal > brass

Reference Substances

REFERENCE_SUBSTANCE: Lead

UUID: 80b76070-fe3d-4778-99d4-75b6ec989482

Dossier UUID: 8f47f982-5065-4966-ae35-8aac3247333b

Author:

Date:

Remarks:

Reference substance name

Lead

IUPAC name

Lead

Description

Candidate List Substance Direct entry

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

231-100-4

CAS number

Molecular formula

Description

CAS number

7439-92-1

CAS name

Lead

Synonyms

Synonyms

Identifier

other: ECHA Substance ID

Identity

100.028.273