

19 November 2019

## Information enligt REACH EC nr 1907/2006

Vi informerar om ämnen som hittats i våra produkter som finns med på EUs kandidatlista (SVHC-listan) för ämnen som inger mycket stora betänkligheter enligt REACH EC No 1907/2006 EC artikel 33. Vi informerar om ämnen som finns i produkter i mer än 0.1 % (w/w).

Vår leverantör Amiga har meddelat att deras produkter med artikelnummer enligt nedanstående tabell innehåller bly (Pb) CAS nr 7439-92-1 i mer än 0.1 viktprocent. Se sida 7 för detaljerad information från Amigas underleverantör.

*OBS! Bly, upp till 4%, är tillåtet i kopparlegeringar och 0.35% i stållegeringar enligt RoHS-direktivet 2011/65/EU. Produkterna nedan faller inom detta undantag och är godkända för bruk och försäljning.*

| Artikelnummer | Namn på artikel                  |
|---------------|----------------------------------|
| EL-100049     | ÖVERGÅNGSKABEL CEE TILL SCHUKO   |
| EL-100048     | ÖVERGÅNGSKABEL CEE TILL SCHUKO   |
| EL-103023     | SKARVSLADD 10M RDOE 3G2.5        |
| EL-103024     | SKARVSLADD 20M RDOE 3G2.5        |
| EL-103125     | KABELVINDA 3 UTTAG 25M           |
| EL-103126     | KABELVINDA 400V 20M              |
| EL-100249     | ÖVERGÅNGSKABEL CS216/SCHUKO 2,5M |
| EL-100250     | ÖVERGÅNGSKABEL CS216/SCHUKO 5M   |
| EL-100251     | ÖVERGÅNGSKABEL CS216/SCHUKO 10M  |
| EL-100252     | ÖVERGÅNGSKABEL CS216/SCHUKO 20M  |
| EL-100287     | GRENUTTAG 3-VÄGS 10M 3G2.5       |
| EL-100288     | GRENUTTAG 3-VÄGS 20M 3G2,5       |
| EL-13247      | SKARVUTTAG CEE 230 V 16A         |
| EL-13263      | VÄGGINTAG 380V CEE 16A           |
| EL-13255      | SKARVUTTAG 400V 16A              |

|           |                                |
|-----------|--------------------------------|
| EL-13256  | SKARVUTTAG 400V 32A            |
| EL-13250  | STICKPROPP 400V 16A            |
| EL-13251  | STICKPROPP 400V 32A            |
| EL-13246  | STICKPROPP CEE 230V 16A        |
| EL-150025 | FASVÄNDARE 400V STICKPR 32A    |
| EL-159005 | STICKPROPP 400V 63A            |
| EL-159015 | SKARVUTTAG 400V 63A            |
| EL-159044 | VÄGGINTAG 400V 32A             |
| EL-13260  | VÄGGUTTAG 400V 16A             |
| EL-13261  | VÄGGUTTAG 400V 32A             |
| EL-13248  | VÄGGUTTAG CEE 230 V 16A        |
| EL-103021 | MOTORKABEL 400V 32AMP 10M      |
| EL-103026 | MOTORKABEL 400V 16AMP 10M      |
| EL-103028 | MOTORKABEL 400V 16AMP 25M      |
| EL-103030 | MOTORKABEL 400V 32AMP 25M      |
| EL-100124 | SKARVSLADD 20M PUR 3G2.5       |
| EL-100025 | MOTORKABEL 16A 400V PUR 20M    |
| EL-13213  | ÖVERGÅNG NORM-CEE VINKLAD.230V |
| EL-13205  | GRENUTTAG 16 A                 |
| EL-13206  | GRENUTTAG 380V 16A             |
| EL-13208  | ÖVERGÅNG 3-FAS TILL 3 X 1-FAS  |
| EL-13209  | ÖVERGÅNGSADAPT 3-FAS TILL 1FAS |
| EL-13262  | VÄGGUTTAG 3-FAS & 1-FAS        |
| EL-859032 | VÄGGUTTAG 230V 3-FAS 16A       |
| EL-859002 | STICKPROPP 230V 3-FAS 16A      |

|           |                                |
|-----------|--------------------------------|
| EL-859007 | STICKPROPP 230V 3-FAS 32A      |
| EL-200003 | STICKPROPP GUMMI GUL IP44      |
| EL-200013 | SKARVUTTAG GUMMI GUL IP44      |
| EL-13249  | VÄGGINTAG CEE 230 V 16A        |
| EL-13337  | FASVÄNDARE 400V STICKPR 16A    |
| EL-123046 | BYGGCENTRAL 16A                |
| EL-123048 | BYGGCENTRAL 32A                |
| EL-123052 | BYGGCENTRAL 16A MED 2.5M KABEL |

För frågor kontakta [info@swedol.se](mailto:info@swedol.se).

## Information according to REACH EC no 1907/2006

We are informing about substances which are listed on the European Chemical Agency's (ECHA)'s candidate list (SVHC-list) of substances that are considered to be of very high concern and are present in a higher concentration than 0.1% (w/w) in an article. We are informing in accordance with the REACH directive EC no 1907/2006 article 33.

Our supplier Amiga has informed us that their products with article numbers according to the table below contains lead (Pb), CAS no 7439-91-1, with a higher concentration than 0.1% (w/w). Detailed information from Amiga's subcontractor can be found on page 7.

*Note! Lead is permitted in copper alloys up to 0.35% and in steal alloys up to 4% within an exception in the RoHS directive 2011/65/EU. Articles within these exceptions are permitted for use and sale and these articles falls within that exception.*

| Artikelnummer | Namn på artikel                  |
|---------------|----------------------------------|
| EL-100049     | ÖVERGÅNGSKABEL CEE TILL SCHUKO   |
| EL-100048     | ÖVERGÅNGSKABEL CEE TILL SCHUKO   |
| EL-103023     | SKARVSLADD 10M RDOE 3G2.5        |
| EL-103024     | SKARVSLADD 20M RDOE 3G2.5        |
| EL-103125     | KABELVINDA 3 UTTAG 25M           |
| EL-103126     | KABELVINDA 400V 20M              |
| EL-100249     | ÖVERGÅNGSKABEL CS216/SCHUKO 2,5M |
| EL-100250     | ÖVERGÅNGSKABEL CS216/SCHUKO 5M   |
| EL-100251     | ÖVERGÅNGSKABEL CS216/SCHUKO 10M  |
| EL-100252     | ÖVERGÅNGSKABEL CS216/SCHUKO 20M  |
| EL-100287     | GRENUTTAG 3-VÄGS 10M 3G2.5       |
| EL-100288     | GRENUTTAG 3-VÄGS 20M 3G2,5       |
| EL-13247      | SKARVUTTAG CEE 230 V 16A         |
| EL-13263      | VÄGGINTAG 380V CEE 16A           |

|           |                                |
|-----------|--------------------------------|
| EL-13255  | SKARVUTTAG 400V 16A            |
| EL-13256  | SKARVUTTAG 400V 32A            |
| EL-13250  | STICKPROPP 400V 16A            |
| EL-13251  | STICKPROPP 400V 32A            |
| EL-13246  | STICKPROPP CEE 230V 16A        |
| EL-150025 | FASVÄNDARE 400V STICKPR 32A    |
| EL-159005 | STICKPROPP 400V 63A            |
| EL-159015 | SKARVUTTAG 400V 63A            |
| EL-159044 | VÄGGINTAG 400V 32A             |
| EL-13260  | VÄGGUTTAG 400V 16A             |
| EL-13261  | VÄGGUTTAG 400V 32A             |
| EL-13248  | VÄGGUTTAG CEE 230 V 16A        |
| EL-103021 | MOTORKABEL 400V 32AMP 10M      |
| EL-103026 | MOTORKABEL 400V 16AMP 10M      |
| EL-103028 | MOTORKABEL 400V 16AMP 25M      |
| EL-103030 | MOTORKABEL 400V 32AMP 25M      |
| EL-100124 | SKARVSLADD 20M PUR 3G2.5       |
| EL-100025 | MOTORKABEL 16A 400V PUR 20M    |
| EL-13213  | ÖVERGÅNG NORM-CEE VINKLAD.230V |
| EL-13205  | GRENUTTAG 16 A                 |
| EL-13206  | GRENUTTAG 380V 16A             |
| EL-13208  | ÖVERGÅNG 3-FAS TILL 3 X 1-FAS  |
| EL-13209  | ÖVERGÅNGSADAPT 3-FAS TILL 1FAS |
| EL-13262  | VÄGGUTTAG 3-FAS & 1-FAS        |
| EL-859032 | VÄGGUTTAG 230V 3-FAS 16A       |

|           |                                |
|-----------|--------------------------------|
| EL-859002 | STICKPROPP 230V 3-FAS 16A      |
| EL-859007 | STICKPROPP 230V 3-FAS 32A      |
| EL-200003 | STICKPROPP GUMMI GUL IP44      |
| EL-200013 | SKARVUTTAG GUMMI GUL IP44      |
| EL-13249  | VÄGGINTAG CEE 230 V 16A        |
| EL-13337  | FASVÄNDARE 400V STICKPR 16A    |
| EL-123046 | BYGGCENTRAL 16A                |
| EL-123048 | BYGGCENTRAL 32A                |
| EL-123052 | BYGGCENTRAL 16A MED 2.5M KABEL |

For inquiries contact [info@swedol.se](mailto:info@swedol.se).



# REACH Regulation 1907/2006

REACH V01/2019 Version 14.1.2019

## Declaration regarding REACH implementation

Regulation (EC) No. 1907/2006 on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) entered into force on 1 June 2007.

PC Electric GesmbH does not produce, mix or import any chemical substances. PC Electric GesmbH solely performs a thermal transformation of plastic granules. PC Electric GesmbH consequently has no responsibility to pre-register or register chemical substances (SVHCs). Registration is therefore the responsibility of the manufacturers or importers. No substances may be placed on the market, which are not registered in the regulation.

Due to the REACH Regulation, we are obliged to inform you that metal components of our products contain leaded alloys with a mass percentage greater than 0.1% w/w.

**Note:** According to the RoHS Directive (2011/65/EU), lead is permissible in copper alloys up to a mass fraction of 4% and up to a mass fraction of 0.35% in steels. We can assure you that our products meet these requirements.

Silicone O-rings are used in a few of our products. These can contain hazardous substances which are listed in the candidate list (SVHC).

The following listed products are affected:

- Plugs, phase inverters and connectors – 16A and 32A IP67
- Plugs and connectors – 20A and 30A IP67
- Low voltage: Plugs and connectors – 16A and 32A IP67
- Flanged angle plugs – 16A and 32A IP67
- Angled plugs and connectors – 16A and 32A IP67
- Multiple-socket outlets – IP67
- Nautilus rubber plugs – VG IP66/68
- Nautilus shrouded couplings – IP66/68
- Current-measuring plugs – 16A and 32A

The silicone O-rings may contain the following hazardous substances:

- Imidazolidine-2-thione, Imidazolidine-2-thiol [CAS number: 96-45-7]
- Boric acid [CAS number: 10043-35-3 / 11113-50-1]
- Azodicarbonamide [CAS number: 123-77-3]
- Octamethylcyclotetrasiloxane (D4) [CAS number: 556-67-2]
- Decamethylcyclopentasiloxane (D5) [CAS number: 541-02-6]
- Dodecamethylcyclohexasiloxane (D6) [CAS number: 540-97-6]

Our packaging contains no substances listed in the updated candidate list (SVHC) in concentrations greater than 0,1% (w/w).

A current list of SVHCs can be found on the European Chemicals Agency (ECHA) website (<https://echa.europa.eu/candidate-list-table>).

### Manufacturer's contact details:



#### PC Electric GesmbH

Diesseits 145  
A-4973 St. Martin/Innkreis  
Telefon +43 (0) 77 51/61 220  
Telefax +43 (0) 77 51/69 69  
eMail: [office@pcelectric.at](mailto:office@pcelectric.at)  
[www.pcelectric.at](http://www.pcelectric.at)