

|  |  |                                   |
|--|--|-----------------------------------|
|  | <b>INTEGRATED MANAGEMENT SYSTEM<br/>QUALITY - SAFETY - ENVIRONMENT</b> | <b>SIC M 002</b>                  |
|  | <b>CUSTOMER – REACH</b>  | Revision n. 5<br>dated 10/10/2024 |
|  |  | Pag. 1 di 2                       |

**METOS OY AB**  
Ahjonkaarre 1  
04220 Kerava – Finland

SUBJECT: Declaration of compliance with the European Regulation on Registration, Authorization and Restriction of Chemicals known as REACH

Klarco s.r.l., guarantees that all items supplied comply with current environmental safety and health protection regulations. Furthermore

**DECLARES THAT**

In accordance with Regulation (EC) No. 1907/2006 (REACH), concerning the Registration, Evaluation, authorization and Restriction of Chemicals, actors along the supply chain must identify the presence of "Substances of Very High Concern" (SVHC) included in the Candidate List regularly updated by ECHA.

First of all, Klarco s.r.l. produces and markets articles that do not intentionally release any substance.

In any case, according to art. 33 of REACH Regulation, as supplier of articles we are obliged to communicate the presence of the substances included in the Candidate List, should they be present in our products in concentration higher than 0.1% w/w.

With reference to the latest update of the Candidate List on 27 June 2024, we inform you that in articles supplied by Klarco s.r.l.:

- There appear to be no substances restricted for use or placing on the market included in Annex XVII of the REACH regulation and sm.i.
- There appear to be "substances of very high concern" (SVHC) present at a concentration > 0.1% w/w, specifically in copper alloys (brass) where lead is contained in concentrations above 0.1% (w/w).

The inclusion of lead in the Candidate List does not imply any change in the conditions for the safe use of our products.

| Substance | CAS / EC                        | Concentration | Date of entry in Candidate List | Reason for inclusion in Candidate List          |
|-----------|---------------------------------|---------------|---------------------------------|---|
| Lead      | CAS: 7439-92-1<br>EC: 231-100-4 | > 0.1% p/p    | 27/06/2018                      | Substance classified R (toxic for reproduction) |


The updated Candidate List is available at the link: <https://echa.europa.eu/it/information-on-chemicals/candidate-list-substances-in-articles-table>

Klarco s.r.l. in agreement with its suppliers will always be kept informed in the event of the presence of products containing Candidate List substances. Based on the information we receive from our suppliers; we will inform you promptly.

We remain at your disposal for any further clarification.

Klarco s.r.l.  
Lorida Dehara  
General Manager

KLARCO s.r.l. s.u.  
Via M. ...  
33082 ... (FN)  
P.I. 01217670321 C.F. 01217670321

|  |  |                                   |
|--|--|-----------------------------------|
|  | <b>INTEGRATED MANAGEMENT SYSTEM<br/>QUALITY - SAFETY - ENVIRONMENT</b> | <b>SIC M 002</b>                  |
|  | <b>CUSTOMER – REACH</b>  | Revision n. 5<br>dated 10/10/2024 |
|  |  | Pag. 2 di 2                       |

Below are the codes provided with their scips:

| <b>SCIP</b>                          | <b>Klarco item no.</b> | <b>min.batch</b> | <b>Metos item no.</b> |
|--------------------------------------|------------------------|------------------|-----------------------|
| b93f72b7-5bb3-4fdc-908e-6f04966cca75 | 2E.3030.FI.13          | 20               | MG4218441             |
| bd9ae4fc-d74a-4d46-b0d2-015341be7d79 | 2E.3034.FI.71/C48      | 20               | MG4218445             |
| 448c8e75-e604-4054-bdae-01b05df19dff | 2E.4014.FI.13/CS3      | 20               | MG4218429             |
| 6703defd-cb3d-4f87-9ba2-cac34a959926 | 2E.4024.FI.72/C45      | 20               | MG4218430             |
| 76ce5356-1010-4b4b-b168-d55c9bd8cc2c | 5R.M6Q.045             | 01               | -                     |
| 5dbfec38-7ff0-4a1b-b8a0-42a0776869f8 | 4R.MINI.HM2            | 20               | MG3910415             |