

Certificate of Conformity

Pursuant to under Article 33 for products:

European chemicals policy REACH (EG) 1907/2006
(Registration Evaluation Authorisation of Chemicals)

The articles (Article 3, No. 3) of
SLV GmbH

cannot and may not need to be registered.

They contain no substances that will be released (Article 7.1).

Therefore, there is also no need for registration.

Candidate substances of the current list 23/01/2024 (240 substances)
are not included. Communications duties at a concentration of more than
0.1% of such SVHC - Candidates are therefore not given.

We will inform about any changes in time.

EXCEPTIONS !

You may find reportable products in appendices.

SVHC (SUBSTANCES OF VERY HIGH CONCERN)

Herzogenrath / Übach-Palenberg, 22.03.2024

Dr. Heinz Herzog, Dipl. Chem.

www.myreach.eu

**NOTES: The products were randomly tested analytically and checked for
plausibility. Findings may be located in appendices.**

Reportable Products pursuant to Art. 33 of REACH-Regulation (Regulation (EG) Nr. 1907/2006)

Updated: October 25, 2024

Products:

- Trackspot V 3Ph. (Item number: 1007654, 1007655, 1007656, 1007657)
- Wall light WL 149 (Item number: 149511)
- Wall light CHROMBO (Item number: 1003316, 1008071)
- Table lamp MAGANDA (Item number: 1004970)
- Wall light LID (Item number: 1007281, 1007282, 1007667, 1007668)
- Outdoor floor lamp LID (Item number: 1007669, 1007670)
- Wall light S-CUBE (Item number: 1007458, 1007459, 1007460, 1007461)
- Wall light R-CUBE (Item number: 1007511, 1007512, 1007513)
- Recessed wall light BRICK MESH (Item number: 1008481)

The substance from the candidate list listed below may be contained in individual subcomponents in concentrations of more than 0.1% by mass:

Substance name	EG-No.	CAS-No.	Designated use
Lead	231-100-4	7439-92-1	Diode, Resistance, Cable gland

During high-temperature soldering for the production of heavy-duty components, there is currently no alternative that adequately meets all quality requirements. Since the substance can only be contained as part of internal components, no exposure is to be expected. Based on the current state of knowledge we will promptly inform you about any changes.