

---

SUBJECT: REACH REGULATION (EC n°1907/2006).



Dear Customer,

the Reach Regulation (Registration, Evaluation, Authorization and Restriction of Chemicals) foresees that chemical substances on their own or substances in preparation must be registered at the European Agency for Chemicals.

Korner Srl doesn't produce and doesn't import chemical substances but it is classified as downstream user and, therefore, it is not obliged to any pre-registration or registration of its products.

Korner has, however, asked and obtained declarations from its suppliers about substances of the Candidate List of SVHC (Substances of Very High Concern of Authorization) eventually present in the raw materials and in the components supplied to Korner and periodically it asks for revision of the same declarations, according to the completions made to the SVHC list by the European Chemical Agency. Actually all declarations in our hands received from our suppliers have been produced after the last update of december 5th, 2025.

The update of June 27<sup>th</sup>, 2018 has included lead, among the substances listed in the Candidate List. A great part of Korner's terminal blocks (but not all of them) are produced with metallic inserts that can contain lead in a percentage above 0,1% in weight but anyway below the maximum of 4% foreseen by RoHS Directive (at point 6C of Attachment III).

The above mentioned substance, anyway, is not released and cannot give exposure under normal or reasonably foreseeable conditions.

Korner has registered its products containing the above mentioned substance on the ECHA portal. The registration numbers are listed in the following attachment, together with the ones of items that Korner only resells.

Cusago, January 7th 2026



Dr.ssa Deborah Pagini

SUBJECT: SCIP Registration numbers for terminal blocks with lead (CAS 7439-92-1).

<b>SERIES</b>	<b>SCIP</b>
OK431	cf90f4ef-b0f9-4481-aa4c-a15b58788286
OK432	a08d7810-5e13-4966-a53b-0af4edf2ffa9
OK433	01bb1b05-62c1-4a84-92e5-7a18ca5a8836
OK434	7f8e6340-bf03-4404-8187-5b4cb780ed79
OK435	5b68c337-67e0-4b53-872c-839b4ed3cf3f
OK438	d4cc2d39-fda0-4d9f-b48d-80e339c8fe30
OK403	5a3ebc18-f86a-41f5-b0b2-bd933d2027a9
OK421	39dc6d54-0722-4cf7-ac30-7481af63e9eb
OK425	078de8e7-46bc-49f5-88b8-e080b3ae606
OK426	67c8cdc1-7078-4010-b7ee-58ffb2cff807
OK70	a5e8b2db-1329-4d80-82e5-1bce89a08d6d
OK50	35660519-9335-4a20-a2d2-730e56747e35
OK900	4b67a02f-29bc-440c-8b8b-10dbeef24e9e
OK133	91857d35-f871-4dd1-a226-2e9973a594ac
OK115	8fc81732-b743-415e-b431-5f4327a1cc54
OK601	629fb6a6-7e81-482f-b868-b2622216af56
OK603	3f398d8f-6e25-4fc8-a846-3b2dd75e3342
AL	c7af5dcb-3575-45df-b553-23c513257ca3
NAC	4958afac-5193-4b65-8191-f5a0f73ac43b
NAS	052619bf-996c-41a8-9585-81422a8791e5