

To the responsible person

Hunzenschwil, 20th July 2020

REACH Declaration

On 1st June 2007, Regulation (EC) No. 1907/2006 on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) came into force. As a downstream user, AGRO does not register any chemicals and does not inform ECHA about the use of chemicals. However, we require our suppliers and their supply chains to comply with REACH.

All products we supply to you are non-chemical. Under normal and reasonably foreseeable conditions of use, these products should not release any substances.

We hereby inform you that our brass cable glands and accessories, fabricated from the material **CuZn39Pb3**, contain more than 0.1% by mass of the following SVHC-identified substance:

Substance	CAS/EINECS	List	Record date	Note
Lead	CAS: 7439-92-1	Candidate	27.06.2018	The inclusion of lead
(Pb)	EINECS: 231-100-4	List / SVHC		as an SVHC on the
				Candidate List triggers
				an obligation to
				provide information in
				this regard.

Note: Our brass cable glands are made of copper and copper alloys and are outside the scope of Regulation (EC) No. 1272/2008 of the European Parliament and the Council on the Classification, Labelling and Packaging of Substances and Mixtures (CLP Regulation), and are therefore not subject to its classification and labelling requirements.



Furthermore, AGRO AG warrants to follow future updates to the REACH requirements, in particular any expansions of the Candidate List and the adding of substances (the valid version of the SVHC Candidate List), and to compare with relevant substance information. The current Candidate List can be viewed on the ECHA website.

This declaration will thus not be automatically newly issued if the Candidate List's date of issue changes. AGRO AG will inform its customers, without being asked, if and when the delivered products contain listed substances at a concentration above that specified by REACH

AGRO AG

Roger Müller

Director of Purchasing/Logistics

Niklaus Meier

N. Mur

Director of Engineering