

## REACH / RoHS COMPLIANCE

Cluses, 2026/02/10

According to Article 33 of the REACH Regulation, Suppliers are supposed to inform their customers if delivered products contain SVHC substance included in the Candidate List above 0,1% by weight.

We have studied with our suppliers the list of Substances with Very High Concern (SVHC) of 2026/02/04, published by the European Agency (ECHA) and are hereby informing you of the presence of lead in certain steel-based products.

Substance name	CAS/EINECS	List	Date of publication
Lead (Pb)	CAS: 7439-92-1 EINECS: 231-100-4	Candidate list / SVHC	2018.06.27

Declarations to the SCIP database are made in these cases. Attached is a compliance matrix with SCIP numbers for each of our product families concerned.  
You will also find RoHS compliance (Directive 2011/65/EU & 2015/863/EU – Updated 2025/09/08) in case of utilization of our products in electrical and electronic equipment. As a reminder, in all cases it is the responsibility of our customers to use LeankCo products in accordance with the directives.



Delphine Maquet  
Quality Manager  
tel : +33 4 50 98 98 20  
e-Mail : delphine.maquet@leankco.com

## Compliance matrix

Product family	Material	Primary article identifier	REACH Compliance	RoHS Compliance	Substance name	SCIP number
CLUFIX	Steel	(R)01A	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
CLUFIX	Aluminium	(R)01U	Contains SVHC substances in proportions more than 0.1% by weight (0.2 - 0.4%)	Exemption 6b till 2027/06/11	Lead (Pb)	172e91ac-f69d-400a-87db-1f0787c764d3
CLUFIX	Stainless steel	(R)01I	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
CLUFIX	316L Stainless steel	(R)01M	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
ENDFIX	Steel	04A	Contains SVHC substances in proportions more than 0.1% by weight (0.2 - 0.35%)	Exemption 6a-I till 2027/06/30	Lead (Pb)	6ee3b168-1c44-42a7-af11-ed7d84bfa9e5
ENDFIX	Stainless steel	04I	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
FLUSHFIX	Steel	05A	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
NUTFIX	Steel	(R)06A	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
NUTFIX	Aluminium	06U	Contains SVHC substances in proportions more than 0.1% by weight (0.2 - 0.4%)	Exemption 6b till 2027/06/11	Lead (Pb)	306bbfa6-6bbb-480a-b547-d4361a85e1ed
NUTFIX	Stainless steel	(R)06I	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
NUTFIX	316L Stainless steel	06M	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
SPACERFIX	Steel	07A	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
SPACERFIX	Aluminium	07U	Contains SVHC substances in proportions more than 0.1% by weight (0.2 - 0.4%)	Exemption 6b till 2027/06/11	Lead (Pb)	306bbfa6-6bbb-480a-b547-d4361a85e1ed
SPACERFIX	Stainless steel	07I	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
SPACERFIX	316L Stainless steel	07M	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
STUDFIX	Stainless steel	(R)08I (R)08R	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
STUDFIX	Steel	08A	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
SOFTERFIX	Brass	(R)13L	Contains SVHC substances in proportions more than 0.1% by weight (2.5 – 3.5%)	Exemption 6c till 2027/06/30	Lead (Pb)	9c4cfe20-bb01-408c-813a-97df0c8d5bc5
CAPTIFIX	Stainless steel	(R)09I (R)RPI	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
CAPTIFIX	Steel	09A	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable

<b>PV</b>	Steel	(R)PVA	Contains SVHC substances in proportions more than 0.1% by weight (0.2 - 0.4%)	Exemption 6a-I till 2027/06/30	Lead (Pb)	96e88684-e2e2-47cd-b274-fe78627e36a1
<b>PV</b>	Stainless steel	(R)PVI	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
<b>LIMITFIX</b>	Steel	16A	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable
<b>LIMITFIX</b>	Aluminium	16U	Do not contain any SVHC substance above 0.1% by weight	Compliant	-	Not Applicable