

RLS TSCA Certificate

Toxic Substances Control Act (TSCA) is a USA legislation prepared by Environmental Protection Agency (EPA). It is addressing the production, importation, use, and disposal of specific chemicals that are imposing an unreasonable risk to the health or environment.

TSCA currently fully or partially restricts 14 substances or substance families:

- Asbestos
- Lead (in paint and paint waste)
- Polychlorinated biphenyls (PCBs)
- Dioxins
- Chlorofluorocarbons (CFCs)
- Metallic mercury (in consumer products)
- Formaldehyde
- Nitrites (in metalworking fluids)
- Hexavalent chromium compounds (on metals used in water treatment)
- Phenol, Isopropylated Phosphate (3:1) (PIP 3:1)
- Decabromodiphenyl ether (DecaBDE)
- 2,4,6-Tri-tert-butylphenol (2,4,6 TTBP)
- Hexachlorobutadiene (HCBD)
- Pentachlorothiophenol (PCTP)

The subjects of this Act are articles that contain chemical substances designed to be used or released (i.e., ink in pens). Articles that contain chemical substances which are not intended to be removed and have no separate commercial purpose are generally exempt from TSCA.

RLS products are not chemical substances. They are electric encoders with magnetic actuators and various accessories, with no parts intended to be removed and none of them having a separate commercial purpose.

Therefore, we certify that RLS products are not subject to TSCA requirements.

Signed:
Maja Gerkšič Lah, Quality Manager



RLS merilna tehnika d.o.o. s

Date: 2021-11-17

Enquiries: mail@rls.si

Registration number 5315247000
VAT number SI23301074