

## **Supplier Declaration as to California Proposition 65**

NORMTEILWERK ROBERT BLOHM GmbH is an EU-based manufacturer and supplier of standard and custom-made parts and delivers worldwide, mainly to machine and fixture construction industries.

"Proposition 65, officially known as the **Safe Drinking Water and Toxic Enforcement Act of 1986**, was enacted as a ballot initiative in November 1986. The proposition protects the state's drinking water sources from being contaminated with chemicals known to cause cancer, birth defects or other reproductive harm, and requires businesses to inform Californians about exposures to such chemicals." (OEHHA - https://oehha.ca.gov/proposition-65, insight: 09/19/2024)

A warning label identifying a specific substance that causes risk of cancer and/or reproductive harm has to be provided if the product may expose you to a chemical contained therein that is part of OEHHA's official Proposition 65 chemical list.



This product can potentially expose you to chemicals including [siehe unten], that is known to the State of California to cause cancer (and birth defects or other reproductive harm).

For more information, visit www.P65Warnings.ca.gov

Substances of the Proposition 65 list that are generally found in our products:

**Lead and Lead Compounds** (CAS: 7439-92-1) – Reproductive Toxicity and Cancer:

- free-cutting steel, brass, certain other steels, some aluminium alloys

Nickel (Metallic) (CAS: 7440-02-0) - Cancer

- stainless steel, certain other steels

Carbon-Black Extracts (no CAS) - Cancer

- black and grey: plastic parts, (powder) coatings, varnishes

Cobalt Metal Powder (CAS: 7440-48-4) — Cancer

- hard metals, certain steels, SmCo magnets

**Glass wool fibers (inhalable and biopersistent)** (no CAS) – Cancer

- reinforced plastics

Other substances may not be excluded completely. Even if potential exposure to above-mentioned substances is too low for Proposition 65 or only possible via harmless means, we recommend a warning label.

This declaration is mainly based on risk assessments and material certifications.

Standard for documentation and assessment is DIN EN IEC 63000.

If you still have questions, please contact the following address:

**Material Compliance Blohm** 

E-Mail: material-compliance@blohm-gmbh.de