

DATE

03 July 2025

Our Reference P60002-60055/001v2

PAGE 1 of 2

To LUBO International BV Het Rip 9 4493 RL Kamperland The Netherlands

Food contact statement EU

Lubo International BV has requested Triskelion to evaluate whether their product, lubricant for threaded bolts hereafter referred to as product, is suitable for contact with food under the conditions of its intended use, in view of the **EU**. For this purpose, the detailed information on the composition were provided. The product is to be used in food processing machines, for contact with all food types, under repeated use conditions at a maximum of room temperature with no thermal treatments.

Project and sample details

Product : Lubricant for threaded bolts (hereafter referred to as 'Product')

Project number : P60002-60055
Date of issue : July 2025
Expiry date : September 2026

Evaluation : The conclusions of this investigation are valid until the above expiry

date, or until any change in composition, production process or legal requirements affects the regulatory status of the product, whichever comes first. If the validity has expired, a re-evaluation of the

regulatory status should be performed.

Intended use

The product is to be used in food processing machines, for contact with all food types, under repeated use conditions at a maximum of room temperature with no thermal treatments.

Relevant Legislation

The investigation has been based on the following legislation:

- Regulation (EC) No 1935/2004 of 27 October 2004 on materials and articles intended to come into contact with food and its amendments up to and including 27 March 2021
- Commodity Act Packaging and Food Utensils Regulation of The Netherlands of 20 November 1979 and its amendments up to and including 3348384-1027396-VGP of 26 April 2022
- Regulation (EC) No 1333/2008 of 16 December 2008 on food additives, and its amendments up to and including Regulation (EU) No 2023/1329 of 08 May 2024
- Regulation (EC) No 1334/2008 of 16 December 2008 on flavourings and certain food ingredients with flavouring properties for use in and on foods, and its amendments up to and including Regulation (EU) No 2023/441 of 15 January 2024



DATE

03 July 2025

Our Reference P60002-60055/001v2

PAGE 2 of 2

Compliance investigation

The investigation has been described in detail in analytical report P60002-60055_v2 of 03 July 2025 and comprised the following items:

 Regulatory check of the Product against the compositional requirements and check on the use of dual-use additives.

Results

The Product meets the compositional requirements specified in the Relevant Legislation in view of the client's intended use. The Product contains 5 dual-use additives as defined by the EU Regulations.

The worst case calculation results for the overall migrations on the Product meet the limits of the Relevant Legislation. No additional testing was required and the product is in compliance with the relevant legislation.

In our compliance investigation we have included the Non-Intentionally Added Substances (NIAS) that were communicated to us by you or your suppliers. Our compliance conclusion does not extend to NIAS that have not been disclosed to us.

Conclusion

In view of the Relevant Legislation, the composition, and the calculations for the relevant overall migrations, the Product can be considered suitable for contact with the food types under the conditions as described above under 'Intended Use' or any condition that is less severe.

It is the responsibility of the manufacturer to ensure that the Product is manufactured according to Good Manufacturing Practice.

Supporting documents will be filed for a period of seven years and can be accessed by enforcement authorities upon agreement of the client.

On behalf of TRISKELION.

I. van Schöll

Senior Scientist Food Contact Materials

van Schöll