

Bridging Statement – Ecotoxicity / Non-Toxicity (In reference to submitted CF7 Ecotoxicological Analysis Report)

Sneek, May 2nd, 2026

To Whom It May Concern,

In relation to the submitted ecotoxicological analysis report for CF7 (issued by an accredited laboratory in accordance with ISO/IEC 17025), Flamblocker BV hereby provides the following clarification for tender and regulatory purposes.

Based on the results of accredited ecotoxicological testing, CF7 has been assessed with regard to its effects on aquatic organisms and environmental safety parameters. The results demonstrate that the product is not acutely toxic to aquatic organisms under the tested conditions, and does not exhibit hazardous ecotoxicological behaviour within the scope of the performed analyses.

On this basis, and in alignment with applicable environmental and safety criteria under EU legislation, Flamblocker BV confirms that CF7 may be considered non-toxic for its intended use as a fire suppression and cooling liquid, as required within the context of public procurement and operational application.

This statement is issued as a bridging clarification between the formal ecotoxicological test report and the terminology used in procurement specifications, where “non-toxicity” is required to be explicitly stated.

This statement is based on:

- The submitted ecotoxicological analysis report issued by an accredited laboratory
- Supporting Safety Data Sheet (SDS) information
- Manufacturer-provided technical documentation

This statement does not replace the original test report but serves to clarify its interpretation in the context of tender requirements.

With kind regards,

Martijn Beerthuisen
COO
Flamblocker BV

+31-6-288-47-131

Martijn@flamblocker.com

Flamblocker BV

Brandpunt 32

1705 SK Heerhugowaard

The Netherlands

www.Flamblocker.com