



# 1. Identity of the substance

- Trade name: Exoquat CF
- INCI name: Lauryl Betaine
- Product type: Amphoteric surfactant
- Manufacturing sites:

EOC Surfactants NV
Durmakker 35
9940 Evergem – Belgium
Phone: +32 (0)55 23 58 58

# 2. Indicative composition

Indicative composition in view of cosmetic labelling:

INCI name	CAS number	Quantity (%)
Aqua	7732-18-5	Ca. 60
Lauryl Betaine	683-10-3	Ca. 40
Total		100

# 3. Information about the raw materials and manufacturing process

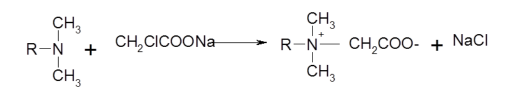
#### 3.1 Origin of raw materials:

Vegetable origin	Yes More info: see PRF
Synthetic origin	Yes
Animal origin	No





### 3.2 Description of the manufacturing process



With R = C12-C14

### 3.3 Additives and processing aids

Preservative	Not intentionally added
Antioxidants	Not intentionally added
Solvents	Not intentionally added
Complexing agents	Not intentionally added

## 4. Microbiological specification

Bacteria (aerobic)	<100 CFU/g (dipslide TTC agar)
Yeasts and moulds	<100 CFU/g (dipslide malt agar)
Data on testing for pathogenic micro-organisms	Challenge tests prove the self-preserving properties <sup>1</sup> of Exoquat CF against:
	Staphylococcus aureus
	Pseudomonas aeruginosa
	Candida albicans
	Aspergillus niger





# 5. By-products and impurities

Information about residues and by-products:

Substance	Type and concentration	Analytical method
Sodium chloride	See datasheet	Titration
Monochloroacetic acid (MCA)	Max. 10 ppm	Ion Chromatography
Dichloroacetic acid (DCA)	Max. 15 ppm <i>(BE)</i> - Ca. 15 ppm <i>(IT)</i>	Ion Chromatography
Alkyl dimethylamine	See datasheet	Titration

### Information about other contaminants:

Substance	Type and concentration
1.4 - dioxane	Not expected to be present due to raw materials/reaction process
Ethylene oxide	Not expected to be present due to raw materials/reaction process
Monomers	Not expected to be present due to raw materials/reaction process
Formaldehyde <sup>2</sup>	Ca. 5 ppm (Technically unavoidable impurity)
Nitrosamines <sup>3</sup>	< 50 ppb (LOQ) ATNC as NNO
Pesticides	Not expected to be present due to raw materials/reaction process
Polyaromatic hydrocarbons	Not expected to be present due to raw materials/reaction process
Heavy metals	No data available





## 6. Toxicological data

See SDS + ECHA https://echa.europa.eu/nl/registration-dossier/-/registered-dossier/14910

## 7. Ecological data

See SDS + ECHA https://echa.europa.eu/nl/registration-dossier/-/registered-dossier/14910

Note: This document is also valid for the RSPO Mass Balance (MB) grade.

### Disclaimer

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#### References

The total amount of present nitrosamines, also called apparent total N-nitroso compounds (ATNC) content, is detected as released nitrous oxide (NNO) by a Thermal Energy Analyser and reported in terms of NNO per g.

<sup>&</sup>lt;sup>1</sup> Test report Thor, ref. 23322, date 19/3/2007

<sup>&</sup>lt;sup>2</sup> Spectrophotometer

<sup>&</sup>lt;sup>3</sup> Test report LGC, ref. CP-20000233-180, 24/11/2020