

Publicly Certified and Authorized Expert for Toxicology of Cosmetics and Consumer Goods Attested by the Chamber of Commerce "Mittlerer Niederrhein"

Dr. Joachim Haselbach

Expert Toxicologist ("Fachtoxikologe") DGPT/Eurotox Registered Toxicologist (ERT)

Hülser Str. 283 D-47803 Krefeld

Tel.: +49 (0) 2151 7842563 Fax: +49 (0) 2151 7842565 Mobile: +49 (0) 173 / 9635387

E-mail: joachim.haselbach@tox-consult.de

Internet: www.tox-consult.de

Certificate

Human toxicological innocuousness of AKEMI® Triple Effect

for the treatment of natural and artificial stones with food contact

The product of the manufacturer/supplier:

AKEMI chemisch technische Spezialfabrik GmbH, Lechstr. 28 in D-90451 Nürnberg

with the trade-name AKEMI® Triple Effect comprise a mixture to clean, protect and polish surfaces of natural and artificial stones in contact with food, such that (indirect) human exposure may be possible.

For this product the document "Humantoxikologische Bewertung von AKEMI® Triple Effect zur Behandlung von Natur- und Kunststeinflächen mit Lebensmittelkontakt" (in English: "Human toxicological evaluation of AKEMI® Triple Effect for treatment of natural and artificial stones in contact with food"), dated 10/05/2023, has been prepared. Herein it was concluded, that the product AKEMI® Triple Effect is to be regarded as safe when taking into account its intended use for the treatment of the surfaces of natural and artificial stones; a risk for adverse effects to human health does not exist.

This product does fulfil the mandatory safety requirements of Directive 2001/95/EC on general product safety; particularly it is in legal compliance with the (German) Code for food, consumer goods and feed considering provisions of Regulation (EC) No 1935/2004 on materials and articles intended to come into contact with food.

2023-05-16

Lacellect

Dr. Joachim Haselbach
Publicly Certified and Authorized Expert for
Toxicology of Cosmetics and Consumer Goods
Expert Toxicologist ("Fachtoxikologe") DGPT/Eurotox
Registered Toxicologist (ERT)

