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Mitgliedschaften/ Analytik Fachorganisationen

Gesellschaft Deutscher Lebensmitteltechnologien (GDL)
Schweizerische Gesellschaft für Lebensmittelhygiene (SGLH/SSHDA)
Lebensmittelchemische Gesellschaft
Fachgruppe in der Gesellschaft Deutscher Chemiker (GDCh)
FOSEA International Ltd./GAFTA

Genetical Modification 93/ADM3289-001 28.02.2022
SOYA LECITHIN

Beratung/Untersuchung Gutachten

Lebensmittel, Futtermittel, Aromen,
Bedarfsgegenstände, Tabak,
Kosmetika
Mikrobiologie, Hygiene

CERTIFICATE OF ANALYSIS

Sample: Soya Lecithin, received on February 28, 2022
date of analysis: February 28, 2022

Packing: plastic

Marking of sample H 8739

Sample amount/Sample preparation 100 g / 2 x 2,5 g

Purpose: The method serves for the identification of Roundup Ready soybean DNA. The PCR-Analysis is carried out with 50 cycles with 35S/NOS/FMV-Primers in a lightcycler.
- DIN EN ISO 21569:2013-08 -

Area of Application: It detects the transition area of the 35S-Promotor and the sequence, which codes the transpeptide. Parallel hetero process by a positive sample.

- Limit of detection: 0,01 % modified DNA (< 20 copies)
- Limit of quantification: 0,05 % modified DNA

Result:
THE RESULT OF THE ANALYSIS IS CONSIDERED NEGATIVE.
GMO was not detected.

P. Grube
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Alimentaire Analytik Schmidt GmbH

