

Alimentaire Analytik Schmidt GmbH · Hainholzweg 130 · D-21077 Hamburg

SUPERJUMPER SL
Camino Huerta
Santa Cruz 21

29196 MALAGA/Spain

Genetical Modification 720/Superjumper1 24.02.2010
XYLITOLE

CERTIFICATE OF ANALYSIS

Sample: XYLITOL, received on February 17, 2010

Packing: plastic

Marking of sample XYLITOLE USP Grade

Sample amount/Sample preparation 100g / 2 x 2,0 g

Purpose: The method serves for the identification of genetic modifications in plant products. The PCR-Analysis is carried out with 45 cycles with 35S-1/35S-2/NOS-Primers in a thermocycler.

Area of Application: It detects the transition area of the 35S-Promotor of the Cauliflower Mosaic Virus. Parallel hetero process by a positive sample.

Result:

- THE RESULT OF THE ANALYSIS IS CONSIDERED NEGATIVE.
- Transgenic sequence NEGATIVE/Control sample positive

Genetic modifications in plant products is considered NEGATIVE, when there are amplified transgenic DNA sequences found not in the sample.

J. Schmidt
Alimentaire Analytik Schmidt GmbH

Alimentaire Analytik Schmidt GmbH

Hainholzweg 130
D-21077 Hamburg
Telefon: + 49 (0) 40 790 10 92
Telefax: + 49 (0) 40 792 87 06
Mobile: + 49 (0) 172 400 05 16
E-Mail: info@alimentaire-analytik.de
Alimentaire@gmx.eu
Internet: www.alimentaire-analytik.de

Mitgliedschaften/ Fachorganisationen

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

Beratung/Untersuchung Gutachten

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