

Postbus 230 | 6700 AE Wageningen

Stacker2 Europe BV Geerweg 2 6135 KC Sittard The Netherlands

Tested product Black Burn
Batch number F61795
Sample_ID 200432098

Food supplement was analysed for the presence of stimulants with UHPLC-MS/MS whereby a detection limit of $100 \mu g/kg$ was used.

We have taken 0.5 gram for sample clean-up and compounds of interests were extracted from the food supplement with diluted hydrochloric acid. Further sample clean-up was carried out by using liquid/liquid extraction with TBME.

The outcome of the analysis is shown in the table below.

< 100 µg/kg Norephedrine Norpseudoephedrine $< 100 \mu g/kg$ **Ephedrine** $< 100 \mu g/kg$ < 100 µg/kg Pseudoephedrine Amphetamine $< 100 \mu g/kg$ Methylephedrine < 100 µg/kg Methamphetamine $< 100 \mu g/kg$ MDA < 100 µg/kg MD $< 100 \mu g/kg$ **MDEA** $< 100 \mu g/kg$ Fenfluramine $< 100 \mu g/kg$ Strychnine < 184 µg/kg

Wageningen, 09.02.2017

This is a replica of the original lab report.

The official letter (reference 1704353/RIK) is available in the HACCP administration of Stacker2 Europe BV

RIKILT

Datum

9-2-2017

Ons kenmerk

1704353/RIK

Postadres

Postbus 230

6700 AE Wageningen

Bezoekadres

Wageningen Campus Gebouw 123 Akkermaalsbos 2 6708 WB Wageningen

Interne

www.wur.nl/rikilt

Telefoon

0317-480375

RIKILT part of Wageningen
University & Research, carries out
research into the safety and
reliability of food and feed. RIKILT is
ISO 17025 and ISO 17043
accredited (the accredited tests are
described on www.rva.nl (no. L014
and R013).