

STACKER2 EUROPE BV Attn: Mr. Ralph Van Renselaar Postbus 5072

6130 PB SITTARD NETHERLANDS

ANALYTICAL REPORT AN17-01292.003

Page 1 of 2

Date received : 13-01-2017
Product : various

Packing : original packing (intact)
Sample condition : OK - roomtemperature

Responsable sampling : Customer

Sample 003 : RUSH NOX

CHEMICAL ANALYSES	<u>003</u>	Date Exec.
Metals*		25-01-17
(ICP-OES / ICP-MS)	<0,1	
Lead, mg/kg:	<0,1	
Mercury, mg/kg:	0,01	
Cadmium, mg/kg:	<0,01	
CHROMATOGRAPHIC ANALYSES	<u>003</u>	Date Exec.
Polycyclic aromatic hydrocarbons* (HPLC method)		25-01-17
Phenanthrene, µg/kg:	5,3	
Anthracene, μg/kg:	<0,50	
Fluoranthene, µg/kg:	2,5	
Pyrene, µg/kg:	1,3	
Benzo(a)anthracene, µg/kg:	<0,50	
Chrysene, µg/kg:	<0,50	
Benzo(k)fluoranthene, µg/kg:	<0,50	
Benzo(a)pyrene, µg/kg:	<0,20	
Dibenzo(a,h)anthracene, μg/kg:	<0,50	
Benzo(b)fluoranthene, µg/kg:	<0,50	
Benzo(g,h,i)perylene, μg/kg:	<0,50	
Indeno(1,2,3-c,d)pyrene, µg/kg:	<0,50	
Total Heavy PAH's, µg/kg:	<1,5	



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Page 2 of 2

End of analytical results

Antwerp, 3 February 2017 Agriculture, Food and Life Food Lab - SGS Belgium NV

Peter De Rechter Technical Coordinator Chemistry/Chromatography

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A description of the used analytical methods, the identity of the external phoratories for the marked (*) analyses and the uncertainty of massurement of

A description of the used analytical methods, the identity of the external laboratories for the marked (*) analyses and the uncertainty of measurement of the analyses are available upon request.

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