

# INTERLABOR BELL AG

Birkenweg 6 • Postfach 205 • CH-3123 Belp  
Telefon 031 819 37 37 • Telefax 031 819 17 19  
Mail inbox@interlabor.ch • Internet www.interlabor.ch



EN 45001  
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## ANALYTICAL REPORT

Greenpeace Brazil  
Mrs Mariana Paoli  
Rua dos Pinheiros, 240 cj 32  
SP-05422-000 São Paulo

Order No.: 0107-00360  
Receipt: 20. July 2001  
State at receipt: o.k.  
Method: GT-010-003

ILB-No.	Sample	GMO
96097	Ades Original 18.1.02	n.d.
96099	Baby Duo, Creme de Milho e Galinha Fab. 14.3.2001, Valido 14.9.2002	n.d.
96101	Firskies, Katzenfutter 21.6.02, 500g	2 % RoundupReady Soy <sup>a) b)</sup>
96102	Knorr Sopão de Galinha com Macarrão e Legumes	RoundupRead Soy < 0.1 % <sup>a)</sup>
96103	Maggi Sopão carne com macarrão e legumes, 200 g	RoundupRead Soy < 0.1 % <sup>a)</sup>
96104	Maggi Hot Pot Val 6.12.2001, 15:13	n.d.
96105	Pringles Original L1121275530-0926, 07/2002	n.d.
96106	Nestle Cream Cracker 4.1.2002, S20	n.d.
96107	Arisco Mostarda 200 g, Lot 30 AS, Val 30.7.2002	n.d. <sup>c)</sup>
96108	Royal Fermento EM PO Quimico 100 g, Lot 2024, Val 31.12.01	n.d.

The following method(s) were applied for the detection of GMO's (genetically modified organisms):

- detection of plant specific Chloroplast Gene (Taberlet *et al.*, 1991)
- Sensitive screening methods for the detection of CaMV35S-Promotor and nos-Terminator (limit of determination ca. 0.01 %)
- Sensitive detection of RoundupReady™ Soy (Köppel *et al.* 1997)

### Remark

a) Test for identity: RoundupReady™ Soy detected.

b) Quantification by TaqMan (quantitative PCR); relative standard deviation approx. +/-20 %

c) In a sample of 2.5 g no plant DNA could be detected.

Anita Pfefferkorn, Analyst

Belp, 31. July 2001

Legend: <: less than >: more than n.d.: not detectable, less than limit of detection LD: Limit of detection

DM: Dry Matter cfu: colony forming units A value after "<" is the LD of the corresponding method.

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The scope of the accreditation is described in the official directory of accredited laboratories. The results in this report relate only to the items tested. The method is continuously monitored by the Interlabor Quality Management Program. Further parameters of the method are available upon request. Examinations marked with an asterisk (\*) are not covered by the scope of the accreditation. It is allowed to pass on this complete and unaltered report. BE0107-00360-10350491

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## ANALYTICAL REPORT

Greenpeace Brazil  
Mrs Mariana Paoli  
Rua dos Pinheiros, 240 cj 32  
SP-05422-000 São Paulo

Order No.: 0107-00412  
Receipt: 25. July 2001  
State at receipt: o.k.  
Method: GT-010-003

ILB-No.	Sample	GMO
96292	Hamburger, carne moida congelada de frango, Da Granja, 672 g, 7.5.01, 7.9.01	3.3 % RoundupReady Soy a) b)
96293	Choco Milchprodukt 24.7.01, 8.8.01	n.d.

The following method(s) were applied for the detection of GMO's (genetically modified organisms):

- detection of plant specific Chloroplast Gene (Taberlet *et al.*, 1991)
- Sensitive screening methods for the detection of CaMV35S-Promotor and nos-Terminator (limit of determination ca. 0.01 %)
- Sensitive detection of RoundupReady™ Soy (Köppel *et al.* 1997)

### Remark

a) Test for identity: RoundupReady™ Soy detected.

b) Quantification by TaqMan (quantitative PCR); relative standard deviation approx. +/-20 %

Belp, 31. July 2001

Anita Pfefferkorn, Analyst

Legend: <: less than >: more than n.d.: not detectable, less than limit of detection LD: Limit of detection  
DM: Dry Matter cfu: colony forming units A value after "<" is the LD of the corresponding method.

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GLP  
bestätigt

GMP  
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## ANALYTICAL REPORT

Order No.: 0107-00378  
Receipt: 23. July 2001  
State at receipt: o.k.  
Method: GT-010-003

Greenpeace Brazil  
Mrs Mariana Paoli  
Rua dos Pinheiros, 240 cj 32  
SP-05422-000 São Paulo

ILB-No.	Sample	GMO
96135	Salsichas Hot Dog, Sadia 23.6.01, 7.8.01	0.5 % RoundupReady Soy <sup>a) b)</sup>
96136	Salsichas tipo, Perdigão 4.6.01, 3.8.01	5 % RoundupReady Soy <sup>a) b)</sup>
96137	Grains Burger, Superbom 1.6.01, 11.11.01	0.5 % RoundupReady Soy <sup>a) b)</sup>
96138	Nuggets, Sadia 2.6.01, 29.9.01	n.d.

The following method(s) were applied for the detection of GMO's (genetically modified organisms):

- detection of plant specific Chloroplast Gene (Taberlet *et al.*, 1991)
- Sensitive screening methods for the detection of CaMV35S-Promotor and nos-Terminator (limit of determination ca. 0.01 %)
- Sensitive detection of RoundupReady™ Soy (Köppel *et al.* 1997)

### Remark

a) Test for identity: RoundupReady™ Soy detected.

b) Quantification by TaqMan (quantitative PCR); relative standard deviation approx. +/-20 %

Belp, 31. July 2001

Anita Pfefferkorn, Analyst

Legend: <: less than >: more than n.d.: not detectable, less than limit of detection LD: Limit of detection  
DM: Dry Matter cfu: colony forming units A value after "<" is the LD of the corresponding method.

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