



SERVIÇO PÚBLICO FEDERAL  
UNIVERSIDADE FEDERAL DO RIO GRANDE DO SUL  
INSTITUTO DE BIOCÊNCIAS

DEPARTAMENTO DE BIOFÍSICA

Av. Bento Gonçalves 9500 - Prédio 43 422  
Caixa Postal 15093  
91501-970 - Porto Alegre - RS  
Fone: (55 51) 3316 6053 / 3316 7612  
Fax : (55 51) 3316 7003  
E-mail: [radioanalise@ufrgs.br](mailto:radioanalise@ufrgs.br)

HEALTH CERTIFICATE

Vessel's name : M.V SABA; VOYAGE: 530602265  
Description of Goods : BRAZILIAN SOYA BEAN MEAL PELLET  
Packing : BULK  
Quantity : 25000 METRIC TONS  
B/L nbr. : B/L NBR. SG06S/61  
Port of Loading : RIO GRANDE, BRAZIL  
Discharge Port : BANDAR IMAM KHOMAINI VIA PERSIAN GULF BY CLASSIFIED VESSEL - IRAN  
Consignee : TO THE ORDER OF BANK TEJARAT  
Notify Party :

Shipper

S AND F GENERAL MACHINE EXPORT AND IMPORT GMBH,  
BUNDESALLEE 26,  
10717 BERLIN, GERMANY  
TEL: +49 30 34781220, FAX: +49 30 347 81222

AS PER P/I NO: SF/138/0206 DD: 24-FEB-06 ON CFR BASIS

L/C NO 128 0022, REG NO. 90 785  
ALBORZ INSURANCE CO, TELEX NO. 214134  
POLICY NO. VB/85/3522/60  
IRANIAN CUSTOMS TARIFF NO: 2304/00

WE, UNIVERSIDADE FEDERAL DO RIO GRANDE DO SUL - INSTITUTO DE BIOCÊNCIAS - DEPARTAMENTO DE BIOFÍSICA, CERTIFY THAT THE GOODS WERE SUBMITTED TO MICROBIOLOGIC ANALYSIS OF FUNGI TOXINS (AFLATOXINS) AND OF HEAVY METALS. THE RESULTS ARE AS FOLLOWS:

MICROBIOLOGY - NO COLONY FORMING UNITS DETECTED

ANALYSIS	RESULTS	METHOD	DL
AFLATOXINS	ND	TLC	20,0 ppb
ARSENIC	ND	ATOMIC ABS. SPECTR.	0,0002 mg/Kg
MERCURY	ND	ATOMIC ABS. SPECTR.	0,0004 mg/Kg
LEAD	ND	ATOMIC ABS. SPECTR.	0,037 mg/Kg
ZINC	ND	ATOMIC ABS. SPECTR.	0,013 mg/Kg
COPPER	ND	ATOMIC ABS. SPECTR.	0,023 mg/Kg

ND = NON DETECTED

DL = LOWEST DETECTION LIMIT

TLC= THIN LAYER CHROMATOGRAPHY

BASED ON THE ABOVE RESULTS, AND IN STRICT RESPECT THEREOF, WE, UNIVERSIDADE FEDERAL DO RIO GRANDE DO SUL - INSTITUTO DE BIOCÊNCIAS - DEPARTAMENTO DE BIOFÍSICA, HEREBY CERTIFY THAT, REGARDING THE ITEMS ANALYZED, THE GOODS ARE FIT FOR CONSUMPTION.

PORTO ALEGRE, JUNE 02<sup>nd</sup>, 2006.

*Ana Ligia Lia de Paula Ramos*  
Ana Ligia Lia de Paula Ramos  
Professora Adjunta  
CRFRS - 1706  
INSTITUTO DE BIOCÊNCIAS - UFRGS  
DEPARTAMENTO DE BIOFÍSICA - BIO 10



06BIAN253