# Safety Assessment Report (SAR) according to EU/1223/2009 Annex 1

# PART A - Cosmetic product safety information

## 1. Quantitative and qualitative composition

Product composition for product "Dyotics Brow Henna - Raven", is provided in the following table:

Product: DYOTICS BROW HENNA - Raven							
INCI name ingredient	CAS nr.						
Aqua	7732-18-5						
Sodium Carbonate Peroxide	15630-89-4						
Cellulose Gum	9004-32-4						
P-Phenylenediamine	106-50-3						
Lawsonia Inermis Extract	83-72-7						
Citric Acid	77-92-9						
Magnesium Sulfate	7487-88-9						
Silica	7631-86-9						
p-Aminophenol	123-30-8						
Sodium Lauryl Sulfate	151-21-3						
1-Naphthol	90-15-3						
4-Amino-2-Hydroxytoluene	2835-95-2						
4-Chlororesorcinol	95-88-5						
Simmondsia Chinensis Oil	61789-91-1						
Aloe Barbadensis Leaf Extract	85507-69-3						
Exposure scenario: 0,12g powder + 22 drops of water (1,1ml)							

# 2. Physical/chemical characteristics and product stability

The product physico-chemical and microbiological parameters are described in table below.

		TEST SPECIFICAT	TON	
S.NO	. PARAMETERS	RESULTS	LIMIT OF REPORTING	UNIT
01.	Description	Brownish Grey Rowder	Brownish Grey powder	-
02.	Odour	Odourless	Odourless	-
03.	Solubility	soluble in water	Soluble	
04.	pH (5% soln)	7.70	7.0 to 8.5	-
)5.	Heavy metal	<0.05	0.05	mg/kg
06	Salmonella typhi	Absent	Absent	CFU
)7	Escherichia coli cou	nt Absent	Absent	CFU
8	Pseudomonas aerug	ginosa Absent	Absent	CFU
9.	Canddida albicans	Absent	Absent	CFU
Chem	istrobiologist	5	Vicent	ndia Pvi. 7 No. 138 or-31



The product stability has been evaluated in RT (25C-30C) study for 36 months.

The performed real life room temperature stability study results indicate that the product was found to be stable for 36 months and that all specified parameters fall within the acceptable deviation at all measurement points. Based on the stability study results there is no indication of product deterioration and the expected product shelf is 3 years.

## 3. Microbiological quality

The product is a dry powder with high content of oxidising substances, which is considered a microbiologically low risk product.

Due to the fact that the product is intended for single-use (one sachet per treatment, consumed completely after opening) there is no need for challenge test which is required for products intended for multiple use after opening.

The stability report and the manufacturing batch control ensure the required microbiological purity for this product category.

## 4. Impurities, traces, information about packaging material

Due to the fact that the product is in powder form, with very limited surface-contact between the product and the packaging and very low migration potential (absence of solution required for substance migration), the potential for migration of unintentional and/or unwanted contaminants from packaging into the product can be regarded as negligible.

## 5. Normal and reasonably foreseeable use

The product is an oxidative hair (eyebrows) dye. The product is applied on eyebrows after mixing with water ( $\pm 0.1g$  of product in 1.1 ml water). The product is intended for colouring eyebrows only and is not suitable for dying eye-lashes or any other body-hair. The product is intended for professional use only.

## 6. Exposure to cosmetic product

Exposure to the cosmetic product is calculated based on the following parameters.

Exposure scenario: eyebrows dye								
Ammount applied	1,10	g						
Application frequency	0,02	per day						
Skin surface area	10,00	cm2						
Skin retention	1,00	%						
Percutaneous absorption	100,00	%						
Average body weight (adult)	64,00	kg						
Total systemic exposure	0,003	mg/kgBW/d						

## 7. Exposure to the substances

See chapter 8.

#### 8. Toxicological profile of individual substances

The data about the toxicological profiles of and exposure to individual substances in formulation is summarised in the attached table. The calculation based on the available toxicity data and the respective systemic exposure and dermal loads indicate that the MoS for all toxicologically relevant components is within the acceptable margins. For some of the substances other toxicologically relevant end-point data is used in stead of NOAEL values when relevant or if NOAEL values are



not established (e.g. DNEL, GRAS status, ADI or TDI values form food ingredients assessments, CIR assessments, sub chronic toxicity, etc.).

## 9. Undesirable effects (Cosmetovigilance)

At present no cosmetovigilance data is available yet.

## 10. Other relevant information for safety assessment

Oxidative hair dyes contain strongly sensitising substances. All regulated substances are formulated and used within the limits as defined in Annex III of the Eu regulation 1223/2009.

Since the product is not a standard two-component hair (eyebrows) dye, to confirm the correct interpretation of the Annex III requirements applying to product ingredients (e.g. PPD), we have inquired advise from the Dutch authorities. The Dutch authority (VWA) confirmed in writing that the assessed product (permanent powder color) can be considered as oxidative hair dye as ment in Annex III requirements and that the Annex III requirements apply to the product as applied on the hair, after mixing with water.

To verify the skin compatibility and the irritation potential of the product, the product has been clinically tested on human volunteers in a patch test to test for primary skin irritation and hypersensitivity. No evidence of any skin disorder is observed up to 48h contact time. Test report concluded that no hypersensitivity was observed on 32 persons.



## PART B - Cosmetic product safety assessment

#### 1. Assessment conclusions

This assessment has been conducted according to the requirements laid down in the cosmetic regulation No 1223/2009 as amended at the date of this assessment, and in line with the Cosmetics Europe (former COLIPA) technical guidance document for the safety assessment of cosmetic products. The undersigned consider that in the present state of knowledge and considering the general toxicological profile of the single ingredients used, their chemical structure, their reactivity and interaction with other ingredients, their level of exposure and the experimental conditions adopted, the product put on the market can be regarded as safe to human health when applied under conditions of use as instructed on the product label.

## 2. Mandatory labelling information and warnings related to product safety

Mandatory ingredients listing for product labelling:

Product ingredients list (INCI): DYOTICS BROW HENNA - Raven - for professional use

Sodium Carbonate Peroxide, Cellulose Gum, P-Phenylenediamine, Henna (Lawsonia Inermis Extract), Citric Acid, Magnesium Sulfate, Silica, p-Aminophenol, Sodium Lauryl Sulfate, 1-Naphthol, 4-Amino-2-Hydroxytoluene, 4-Chlororesorcinol, Simmondsia Chinensis Oil, Aloe Barbadensis Leaf Extract

#### Mandatory warnings:

Wear suitable gloves. Contains hydrogen peroxide. Avoid contact with eyes. Rinse immediately if product comes into contact with them. Indication of the mixing ratio.

For professional use only. This product is not intended for use on persons under the age of 16. Hair colourants can cause severe allergic reactions. Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary black henna tattoos may increase your risk of allergy. Do not colour your hair if:

- you have a rash on your face or sensitive, irritated and damaged scalp,
- you have ever experienced any reaction after colouring your hair,
- you have experienced a reaction to a temporary black henna tattoo in the past.

Contains phenylenediamines.

## 3. Reasoning of the assessment conclusions

The assessed product, oxidative hair dye, falls under the product category which is extensively studied and evaluated for safety by SCCP. Based on the opinions published by SCCP on ingredients used in this formulation and corresponding conditions of safe use, it can be concluded that this product as formulated and as used by professional users can be regarded as safe.

The use instructions and conditions/warning for safe use are clearly indicated on the product label and included leaflets.

# 4. Assessor's credentials and approval of part B

Name of the qualified assessor: Drs. Zoran Gavrić

<u>Qualifications:</u> M.Sc. BioPharmaceutical Sciences, Leiden University, The Netherlands; Post-graduate Course in Dermato-Cosmetic Sciences, University of Brussels, Belgium; Post-graduate Course in Safety Assessment of Cosmetics in the EU, University of Brussels, Belgium.

Address and contact details: Boomsluiterskade 216, 2511 VJ The Hague, The Netherlands; tel:

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<u>Date of the assessment:</u> 19 Nov 2018



tances with	relevant/sigr	nificant systemic exposi	ure >0,0001 mg/kgBW/day 29/10/2018
Dyotics Brow	Henna - Raven		
HAIR COLOURING PRODUCTS			
Oxidative hair colour products			
Eyebrow dye	(1 % availabilty fo	r skin contact)	
64,00	kg	Woman	
		Customer:	Mrs. Highbrow
0,02	per day		
		Safety assessor:	drs. Z. Gavric MSc. Bio-Pharmaceutical Sciences, regulatory toxicologist
100,00	%		
			The product is an oxidative hair dye intended for coloring the eyebrows. Eyebrows are considered as general hair contrary to eyelashes where the exposure scenario and related restrictions consider the proximity of the eye. The product should based on the content of
0,003	mg/kgBW/d		specifically Annex III regulated ingredients include following warinings:
			Wear suitable gloves. Contains hydrogen peroxide. Avoid contact with eyes. Rinse immediately if product comes into contact with them. The mixing ratio.
			For professional use only. This product is not intended for use on persons under the age of 16.
			Hair colourants can cause severe aller gic reactions. Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary black henna tattoos may increase your risk of allergy. Do not colour your hair if:
			you have a rash on your face or sensitive, irritated and damaged scalp,
			-you have ever experienced any reaction after colouring your hair, -you have ever experienced a reaction to a temporary lake Kenna tattoo in the past.
			ryou have experienced at least on to a temporary disast membra dattoo in the past. Contains phemiliprendiamines.
			Contains printiple differences.
	HAIR AND SC. HAIR COLOUI HAIR COLOUI HAIR COLOUI HAIR COLOUI HAIR COLOUI 64,00  1,10 0,02 10,00 1,00 100,00 64,00	Dyotics Brow Henna - Raven  HAIR AND SCALP PRODUCTS  HAIR COLOURING PRODUCTS  Oxidative hair colour products	HARR AND SCALP PRODUCTS

# Ingredient name   Ingredient   Ingredient %   Ingredient name (INCI)					Reg Annex	CIR/GRASS/IFRA	NOAEL	MoS or other conformity	oS or other conformity Reference to scientific tox data/comm	
(customer) >> verified into INCI name by TRC	CAS code (customer)	oftotal (customer)		mg/kgBW/d			mg/kgBW/d			
1 Agus 2 Sodium Carbonate Peroxide	7732-18-5 15630-89-4	90,1639 2,4590	AQUA SODIJUM CABBONATE PEROXIDE	0,0031	A. A. Marcell III Hydrogen peroxide, and other compounds or matures that release hydrogen peroxide, including characteristic products. J 250: 61002 (84 volume), perent (s) Hall products. J 250: 61002 (84 volume), perent (s) Hall products. J 250: 61002 (84 volume), perent (s) Products in redefine of prevalence. 2 of 64 vol 20.02, personner of the prevalence of 64 volume). Prevalence (s) Products in redefine of prevalence 2 of 64 vol. 20.02, personner of the prevalence of 64 volume). Prevalence (s) Products in redefine of prevalence 2 of 64 volume). Prevalence (s) Products in redefine of 64 volume in the contract (s) Do by privated on the label. "For professional use (s) A world contact with the St. Risree epis minimalized (s) A world contact with the St. Risree epis minimalized (s) Products of the source of the st. Products (s) Products (s) Products (s) Products (s) Products (s) Products (s) Pr	n.a. SECS registered, CLP classified: Acute Tox. 41602 (ye Dam. 1.1613	e.k.  Coal demal effect (corrosion) is the most significant toxicological effect.  DML (un irritation / corrosion): 6.4 mg/cm2	n.a. Sog conform Considered safe at this level of use and exposure (within Annex III limits)	n.a. Regulation 1213/2009 Annex III BBACH registration data	
3 Cellulose Gum	9004-32-4	1,9672	CELLULOSE GUM	0,0001	n.a.	CIR safe up to 20% GRAS Food additive	ADI 25 mg/kg/day, NEL 5% food 2 year; NOAEL: 3000 mg/kgbw/d	MoS = 3000/0,0001 = 3000000 Considered safe at this level of use and exposure	Amended safety assessment 03/09 - Available from CIR JACT 5(3) 1986 (original report) WHO Food additive series 50	
4 P+Penylenediamine	106-50-3	1,9672	P-PHENYLENEDIAMINE	0,0001	products (b) Professional use For (a) and (b): After mixing under oxidative conditions the maximum concentration applied to hair must not exceed 2 % calculated as free base	APP to Aemos Villede dolorent or cols in hair dyes.  Pheniphredinations to cols and in regisfroid or cludratine hair  Pheniphredinations to cols and in regisfroid or cludratine hair  coloruling groundstate at maximal concentration of 4.0%, which after  mining in 3.1 ratios with hydrogen provides prior to use,  corresponds to a maximal concentration of 2.0% at application to the  maximal consideration of 2.0% at application to the consideration of 2.0% at application to the  maximal consideration of 2.0% at application to the consideration of 2.0% at application to the  maximal consideration of 2.0% at a point of 2.0% at application to the  maximal consideration of 2.0% at a point of 2.0% at application to the  maximal consideration of 2.0% at a point of 2.0% at a	Domai Long-term (DNII 160 µg/hg bw/day Domai Long-term (DNII 160 µg/hg bw/day Domai Acute phont term (DNII 130 µg/m² Domai Acute phont term (DNII 130 µg/m² Oral Long-term (DNII 160 µg/hg bw/day repeated door touchly NISIL 17.5 µg/m² ALL 0.58 µg/cm²	lage cohors. Completes Such this is sel of use and seposure (within Annex III limits)	TRACE Tregion stillon disoster SCC/PORE/DIS 80/ML etter report 03:0012001 Reg 1223/2009 Annex III	
Henna	83-72-7	0,6885	HENNA	0,00002	n.s.	The glant televal I parcolaritorium, family (princeae) is value by the standardity gener or colorated from one'n televal Articas for fail. Marketed when a represents a natural material derived from dired and powdered leaves of the pain. Produced elseved of Javanois i nermis plant is marketed as Henna. Lancois in termis (belant) colorated as a hair of ph based on the staining lancois in termis (belant) colorated as a hair of ph based on the staining lancois in termis (belant) colorated as a hair of ph based on the staining lancois in termis (belant) colorated as a hair of ph based on the staining lancois in termis (belant) colorated as a lancois in the staining lancois intermis and colorated in the lancois and product contains one the lancois intermis and to flavone among unique moderate to produce the lancois and the lancois and the lancois and production and the lancois intermised as a lancois in production and the lancois intermised as a lancois in lancois intermised and plant powder with 180 not booking were above and the lancois intermised by the lancois intermised in production and the lancois intermised in warrent and the lancois and the lancois and the lancois warrent lancois and unit of the lancois warrent lancois and unit of the lancois warrent lancois and unit of the lancois production is a lancois in the lancois production is a lancois in the lancois production is a lancois and and the lancois production is a lancois and a lancois production is a lancois and a lancois production is a lancois and lancois production is a lancois	have intering and not sensitizing to obin. Sommel percentation ratio (a Lawrood) 5, 3% (woot care) flower or obin and the calculated medium 2-2000 mg/kg (be (acute oral and demail). The Calculated medium 2-2000 mg/kg (be (acute oral and demail). The CALCEL (No Doors oral Sect. Level) of the CALCEL (No Doors oral Sect. Level) or the CALCEL (No Doors oral oral sect. The CALCEL (No Doors oral oral oral oral oral oral oral oral	Ness: #400,00000 = 2000000 Considered table this level of use and exposure	SCCYSS1/73, SCC Opinion on Li Internis (Henna) CL69	
5 Citric Acid	77-92-9	0,6885	CITRIC ACID	0,00002	n.a.	REACH registered CLP not classified CIR Safe as used <10% if the formulation pH is >3,5	not irritaitng, not sensitizing ADI unlimited, NEL 1.2 % food 2 year. NOAEL 241 mg/kgBW/day (SCCP)	MoS = 241/0,00002 = 120500000 Considered safe at this level of use and exposure	REACH registration data UT 17(S1):1-242, 1998	
Magnesium Sulfate	7487-88-9	0,6885	MAGNESIUM SULFATE	0,00002		Foundate By Ciff as earls for use in committee Management Sufference and seek in ground the Ciff and Sufference and is being used at concentrationup to 11% and 25% in leave on and rince of groutset, respectively. The Ciff expert Panel notes that the history of safe medical use of magnetium sustitute indicates no aggrident study for some in earling it system is oppositive to the process of the service of the committee indicates no aggrident study to the committee indicates not aggrident study of the committee indicates not aggrident study of the service is sufficient to the process of the service of	The or all 1050 values were 2.2 000 mg/kg NOALE, for reproductors and developmental toxicity was considered to be 450 mg/kg bw/day	Meds - 4 (20)/,00002 = 2 2.5 00.000 Considered safe at this level of use and exposure	Seley Assessment of Magnesium Soul Used in Commetty, 2014 GRCD SIDS INSTAL ASSESSMENT PR SAMM 31, Magnesium Sulfate Octob	
Silica	7631-86-9	0,5902	SILICA	0,00002		REACH registered  CLP not classified  CIR assessed as safe when formulated to be non-respirable.	Non toxic, no DNEL tresholds defined (no hazards identified) Oral NOAEL rat > 5000 mg/kgbw/d	MoS calculation not relevant for non-hazardous substances without established upper advers effect level. Considered safe at this level of use and exposure	REACH registration data CIR Safety Assessment of Silica and Cosmetic Ingredients, 2009	
p-Aminophenol	123-30-8	0,0492		0,0000	Annex III Itar day substance in oxidative hair go products of the main and an analysis of the main and an analysis of the main and an analysis of the him must not exceed 9.5 %. To be printed on the label: The mining ratio. The mining ratio is a substantial or the mining ratio. Have been a substantial or the mining ratio is a substantial or the mining ratio. The product is one had been asset to the mining ratio is a substantial or the mining ratio is a	in existative hard dey formulations and in the bottle on the market at a maximum concentration of 1.8% and its typically mixed in 3.1.7 and with an exidative agent thereby reaching a concentration 07.0% for its outer application, used as in agent in the production of dyes and model rise, notably paracetamol. Beads on the data graveled, the SCCS is of the opinion that the use of paralmosphened with a maximum on-hand concentration of 0.5% in consider hearing the multiplication of the opinion that the use of paralmosphened with a maximum on-hand concentration of 0.5% in consider hearing the multiplication does not per as to the health of the consumer, apart from its sensitiving potential.	Demail absorption per treatment (as hair dye) in max allowed cone; 1.40 of max. More than 1.00 mg/kg bw/d MOAEL (90-d, oral, rat); 1.00 mg/kg bw/d entating, strong sensitions	Considered safe at this level of use and exposure (within Annex III limits)	SCCS/1409/21, SCCS OPINION ON.	
Sodium Lauryi Sulfate	151-21-3	0,4918	SODIUM LAURYL SULFATE	0,00002		REACH registered (LPC I casified H302 Harmful if swallowed H302 Harmful if swallowed H302 Harmful if swallowed H412 Harmful if swallowed H412 Harmful to aquatic life with long lasting effects	DHEL dermal 2440 mg/kg/bw/d DHEL ond 24 mg/kg/bw/d DHEL inhalton 85 mg/m3 Unitality 185 mg/m3 WARE systemic (HERA) 60 mg/kg/bw/d NARE systemic (HERA) 60 mg/kg/bw/d	MoS = 60/0,00002 = 3.000.000 Considered safe at this level of use and exposure	REACH registration data JOURNAL OF THE AMERICAN COLB TOXICOLOGY Volume 2, Number 7 HERA assessment of Alcohol sulph. CIR Final Report on the Safety Ass Sodium Lauryl Sulfate and Ammor Lauryl Sulfate, 1983 re-assessed 26	
1-Naphthol	90-15-3	0,0492	1-NAPHTHOL	0,00000	products After mixing under oxidative conditions the maximum concentration applied to hair must not exceed 2,0% To be printed on the label: Hair colorants can cause severe allergic reactions.	1-Naphthol is used in oxidative hair dye formulations at a maximum concentration of 4 DN, which after mixing typically in 1.1 actio with hybrid gene promoting from to succentration of 20.00 kg/m and from the risks associated with thesus of a strong entities, the used of 1-angle hold letter in oxidated with the succe da strong entities, the used of 1-angle hold letter in oxidate which where the success and the success and any success and succes	LD50: > 1000 mg/kgbw 2.5% aqueous suspension of 1-naphthol was considered not to be intriant to rabbet skin. Intriant effects on eyes with an increasing degree of 1-naphthol is 2 throng servatizer. Respected dose oral finice   NOAEL: 100 mg/kg bw/dsw Maximum absorption through the skin: 5.46 µg/cm2 (biotoprion rates 105)	Reg conform Considered safe at this level of use and exposure (within Annex III limits)	SCCP/1123/07, SCCP Opinion on : naphthol	

Ħ	INCI name by TRC	Ingredient CAS code (customer)	Ingredient % of total (customer)	Ingredient name (INCI)	SED mg/kgBW/d	Reg Annex	CIR/GRASS/IFRA	NOAEL mg/kgBW/d	MoS or other conformity	Reference to scientific tox data / comment
12	4-Amino 2-Hydroxytoluene	2835-95-2	0,0492	A-MANIO-2- HYD-ROXYTOLUBE		Annex III hard give substance in oxidative hair give products. 2) Administration and oxidative hair grounders oxidative for (a) and by himsing under oxidative. For (a) and by himsing under oxidative and the substance of the substance oxidative and the su	4-Amino 2-Aydroxyolumes is used in outdative hard yet formulations as final concentration of 15%, after mining with persoide developer.  As a final concentration of 15%, after mining with provide developer.  In the control of the control of the control of 15% of the opinion that the use of 4-amino-15-yethoroplousent test final amountainty of the outdate of 15% of the finished comment of 15%	NOALE (Odd oral): 150 mg/lg bu mainium dermal Joseph (oral 2.4 pg/cm²) no refevent mutagenic potential in vivo refevent mutagenic potential in vivo	Reg confort Considered safe at this level of use and exposure (within Annex III limits)	SCCP/2003/06, SCCP Opinion on 4-Amino-2 hydroxyroluree
13	4-Chlororesorcinol	95-88-5	0,0492	4-CHLORORESORCINOL		Annex III: Hair dye substance in oxidative hair dye products After mixing under oxidative conditions the maximum concentration applied to hair must not exceed 2.5% To be printed on the label: Hair colorants can cause severe all ergic reactions.	4 Chlorreserction is used as a coupler in oxidative hair dye formulations. It exacts with primary intermediates to form the final divestuff. The coupling-reaction can be accelerated by addition of an oxidizing agent (e.g., hydrogen peroxide), but can also be achieved by air oxidation. The final concentration of 4-chlororesorcinol on head can be up to 2.5%.	NOAEL: 50 mg/kgbw/d	Reg conform Considered safe at this level of use and exposure (within Annex III limits)	SCCS opinion (SCCS/1224/09) on 4- chlororesorcinol
	Simmondsia Chinensis Seed Oll		0,0492	SIMMONOSIA CHINENSIS SEED OIL	0,00000		Simonodica Chinensia Cil Ish the fixed oil regeresed or ear started from second of the jolgob, almonadisa Chinensia. Globab Jesed Oil is composed aimos completely (P7 No) of twax destra more processed of the composed aimos completely (P7 No) of twax destra more processed of the composed aimos completely (P7 No) of twax destra more processed of the composition of the coll capterised from 5x. I chinesis of the composition of the coll capterised from 5x. I chinesis of the composition of the coll capterised from 5x. I chinesis of the composition of the coll capterised from 5x. I chinesis of the collection of the c	should be taken in formulating countel; products that may contain their lengified this combination with any ingredients whose safety was based on their lack of dermal absorption date, or when exhault absorption was a concern.  There are no reports of arisolus accust or chronic toxicity. There are no inflorit arisolus accust or chronic toxicity. There are no inflications of mutagenicity (Arees text).		CII Safely, Assessment of Simmondus Chimeris (pojobla Seed Oli, Simmondus Chimeris (pojobla Seed Wax, Hydrogensted Chimeris (pojobla Seed Wax, Hydrogensted Seed Chimeris (pojobla Seed, Seed Seed, Seed
15	Aloe Barbadensis Leaf Extract	85507-69-3	0,0492	ALOE BARBADENSIS LEAF EXTRACT	0,00000	n.a.	Cill evaluated as safe as cosmetic ingredients, I faithfraguinone levels in the ingredients fone ot exceed 50 pm. Has long history of safe use as food supplement fool in health food shopply with recommended daily intake on average 23-5-0 milday, with recommended daily intake on average 23-5-0 milday.	NOAEL SR mg/kgbw/d (Based on rat studies using whole leaf powder by Natsuda et al, referenced in Herbal Medicine. Biomolecular and Clinical Aspects (CRC Press, Bensie et al). This reference also reported that no zigns of carcinogenicity were found in a 2 year rat study carried out in 2009 by Yomobirs et al. NOAEL for anthraquinone free juice/gel is > 1000 mg/kgbw/d	MoS = 88/0,000001 = 88.000.000 Considered safe at this level of use and exposure	UT 26(52):1-50, 2007. Final assessment of Aloe Barbandensis Leaf Juice Herbal Medicine: Biomolecular and Clinical Aspects (CRC Press, Benzie et al.)