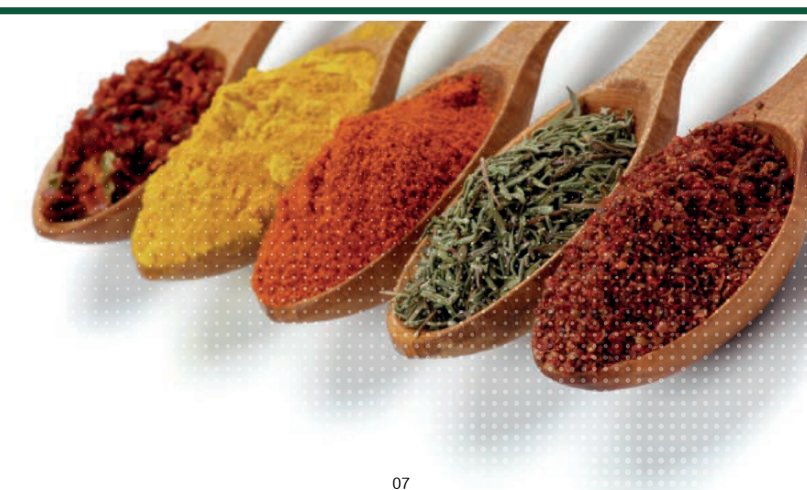
Spray-Dried Extracts Obtained from the extraction and

spray drying of herbs and fruits



Acerola - Malpighia punicaifolia

Part Used: Fruit Solvent: Title - Indicative E/D Ratio: N/A Vitamin C => 25.0 % N/A Vitamin C => 50,0 % N/A Vitamin C => 70,0 %

Origin: Europe Properties: Natural body defences. Supportive and restorative action. Antioxidant

Selected product*

DM August 10, 2018

Aloe vera bio - Aloe vera L.

Part Used:	Juice (gel)
Solvent:	Title - Indicative E/D Ratio:
N/A	Ratio Extract/Drug 1:200 - Acemannan => 6,0% - Aloin =< 0,02%

Origin: C. America Properties: Emollient and soothing action (digestive system). Depurative functions of the organism. Well-being of the



DM August 10, 2018

Pineapple - Ananas comosus (L) Merr.

Part Used:	Stem (peduncle) juice	Origin: Asia
Solvent:	Title - Indicative E/D Ratio:	Properties:
N/A	Enzyme activity, as Bromelin => 250 GDU/g	Digestive function. Drainage of body fluids (leg heaviness). Microcirculation function. Counteracting the imperfections

DM August 10, 2018

of cellulite.

Annurcomplex - Malus pumilia Mill. - Cultivar Annurca

Part Used: Fruit Solvent: Title - Indicative E/D Ratio: Procyanidin B2 => 0,02% Water

Origin: Italy



Annurcomplex plus - Malus pumilia Mill. - Cultivar Annurca

Part Used: Origin: Italy Solvent: Title - Indicative E/D Ratio: N/A Procyanidin B2 => 0,06%

Selected product*



Annurtricomplex - Malus pumilia Mill. - Cultivar Annurca

Part Used: Fruit Solvent: Title - Indicative E/D Ratio: Water Procyanidin B2 => 0,02%

Origin: Italy



Annurtricomplex plus - Malus pumilia Mill. - Cultivar Annurca

Part Used: Fruit Origin: Italy Solvent: Title - Indicative E/D Ratio:

N/A Procyanidin B2 => 0,06% N/A Procyanidin B2 => 0,08%



Devil's Claw - Harpagophytum procumbens (Burch.) DC. e/o Harpagophytum zeyheri Decne

Part Used: Solvent:	Root (secondary tuberose) Title - Indicative E/D Ratio:	Origin: Europe Properties:	
EtOH	Harpagoside => 0,5 %	Articular function. Digestive functionality.	
EtOH	Harpagoside => 1,0 %		
EtOH	Harpagoside => 2,5 %		The state of

DM August 10, 2018



Burdock - Arctium lappa L.

Part Used:	Root	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water	Fructans calc. as inulin => 2,0%	Body purifying functions (skin wellbeing). Drainage of body fluids. Articular function.

DM August 10, 2018

Bergamot - Citrus x bergamia Risso & Poit.

Part Used:	Fruit	Origin: Italy	20.00
Solvent:	Title - Indicative E/D Ratio:		
EtOH	Total flavanones expressed as Naringin => 36%		



Birch - Betula pendula Roth, Betula pubescens Ehrh.

Part Used:	Leaf	Origin: Europe	
Solvent:	Title - Indicative E/D Ratio:	Properties:	JY / AMERICA
EtOH EtOH	Flavonoids expressed as Hyperoside => 1,0% Flavonoids expressed as Hyperoside => 2,5%	Drainage of body fluids. Functionality of the urinary tract. Depurative functions of the body.	



DM August 10, 2018

Howthorn - Crataegus oxyacantha auct. / Crataegus monogyna Jacq

Part Used:	Flower and leaf	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH EtOH EtOH	Vitexin-2-Rhamnoside and Hyperoside => 0,5% Vitexin-2-Rhamnoside and Hyperoside => 1,5% Vitexin-2-Rhamnoside and Hyperoside => 1,8%	Regular function of the cardiovascular system. Relaxation and mental wellbeing. Antioxidant. Regularity of blood pressure.



Chamomille - - Matricaria chamomilla L.

Part Used:	Flower
Solvent:	Title - Indicative E/D Ratio:
Water	Apigenin and apigenin-7-glucoside => 0,3%
EtOH	Apigenin and apigenin-7-glucoside => 1,0%
EtOH	Apigenin and apigenin-7-glucoside => 2,0-3,0%

Origin: Europe

Properties:
Digestive function. Regular gastrointestinal motility and elimination of gas.
Emollient and soothing action (digestive system). Relaxation (sleep) and mental wellbeing. Regularity of the sweating process Functionality of the mucous membranes of the respiratory system.

Selected product*

DM August 10, 2018

Artichoke - Cynara scolymus L.

Part Used:	Leaf
Solvent:	Title - Indicative E/D Ratio:
Water	Total polyphenols, expressed as cynarin => 2,5%
Water	Caffeoilquinic acids,as chlorogenic acid => 2,5%
Water	Caffeoilquinic acids,as chlorogenic acid => 5,0%
Water	Caffeoilquinic acids,as chlorogenic acid => 13,0%

Origin: Europe Properties:

Digestive function. Liver function. Elimination of intestinal gas. Depurative functions of the organism. Lipid metabolism. Antioxidant.



DM August 10, 2018

Milk Thistle - Silybum marianum (L.) Gaertn

Part Used:	Fruit
Solvent:	Title - Indicative E/D Ratio:
EtOH EtOH	Silymarin => 80,0% Silymarin => 2,0%

Origin: Asia Properties:

Digestive function. Liver function. Depurative functions of the body. Antioxidant. Carbohydrate metabolism



DM August 10, 2018

Carrot - Daucus carota L.

Part Used: Root
Solvent: Title - Indicative E/D Ratio:
N/A β-carotene => 2,0%

Origin: Europe

Properties: Drainage of body fluids.Functionality of the urinary tract. Elimination of intestinal gas. Digestive function. Visual wellbeing.



DM August 10, 2018

Cascara - Rhamnus purshiana DC.

Part Used:	Bark	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH EtOH EtOH	Total hydroxanthracene derivatives as cascaroside A => 5,0% Total hydroxanthracene derivatives as cascaroside A => 10,0% Total hydroxanthracene derivatives as cascaroside A => 20,0% - Cascar. as cascaroside A => 20,0% - Cascar.	Regularity of intestinal transit. Digestive function. ar. A => 80,0%



DM August 10, 2018

Cassia fistula - Cassia fistula L.

Part Used:	Fruit	Origin: Asia
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water	Ratio Extract/Drug 1:5	Regularity of intestinal transit.



Cassia nomame - Chamaecrista nomame (Sieber) H.Ohashi

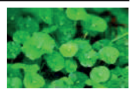
Part Used:	Aerial part	Origin: Asia
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH	Total catechins => 8,0%	Body weight balance. Triglyceride and cholesterol metabolism.



DM August 10, 2018

Centella - Centella asiatica (L.) Ur

Part Used:	Thallus	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH EtOH	Total hydroxanthracene derivatives as cascaroside A => 2,0% Total hydroxanthracene derivatives as cascaroside A => 4,0%	 Counteracting cellulite imperfections. Microcirculation function (leg heaviness). Memory and cognitive functions.



DM August 10, 2018

Pink rock rose - Cistus x incanus L. (ns Sd)

Part Used:	Aerial part	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water Water	Polyphenols, as Gallic acid => 20,0% Polyphenols, as Gallic acid => 30,0%	Antioxidant. Respiratory tract functionality.



DM August 10, 2018

Citrus aurantium - Citrus x aurantium L. ssp. amara (Link) Engl

Part Used:	Fruit (immature)	Origin: Asia
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH EtOH EtOH	Synephrine => 4,0% Synephrine => 6,0 % Synephrine => 10,0 %	Body weight balance. Metabolic stimulation and lipid metabolism. Digestive function. Regular gastrointestinal motility and gas elimination.



DM August 10, 2018

Kola - Cola acuminata (P. Beauv.) Schott et Endl.

Part Used:	Seeds without tegument	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water	Caffeine => 10,0%	Tonic (physical, mental fatigue). Memory and cognitive functions. Drainage of body fluids. Stimulation of metabolism. Body weight balance.



DM August 10, 2018

Purple Coneflower - Echinacea purpurea (L.) Moench

	, , , , ,	
Part Used:	Aerial part	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH EtOH	Total polyphenols => 4,0% - Chicoric acid => 2,5% Total polyphenols => 4,0%	Natural body defences. Functionality of the urinary tract. Functionality of the first respiratory tract.



Common ivy - Hedera helix L

Part Used:	Leaf	Origin: Europe	
Solvent:	Title - Indicative E/D Ratio:	Properties:	The Park of
EtOH	Hederagenin => 1,0 %	Fluidity of bronchial secretions.	
EtOH	Hederagenin => 3,5 %		
EtOH	Hederagenin C => 10,0 %		



Horsetail - Equisetum arvense L.

Part Used:	Aerial part	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water Water	Silica => 1,0 % Silica => 2,0 %	Drainage of body fluids. function of the urinary tract. connective tissue trophism. wellbeing of nails and hair.



DM August 10, 2018

Escholzia - Eschscholzia californica Cham

Part Used:	Aerial Part	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH	Total alkaloids (included Californidine) expressed as Protopine => 0,2%	Relaxation (sleep, in case of stress)
EtOH	Total alkaloids (included Californidine) expressed as Protopine => 0,35%	
EtOH	Total alkaloids (included Californidine) expressed as Protopine => 0,8%	



DM August 10, 2018

Fennel - Foeniculum vulg.M.var.dul@C.

Part Used:	Frutto	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water Water Water Water	Essential oil (V/M) 0,05 - 0,1% Essential oil (V/M) => 0,5% Essential oil (V/M) 0,9 - 1,1% Essential oil (V/M) 3,6 - 4,0%	Digestive function. Regular gastrointestinal motility and elimination of gas. Drainage of body fluids. Counteracts menstrual cycle disorders. Fluidity of bronchial secretions.
		DATA 140 0040



DM August 10, 2018

Alder Buckthorn - Rhamnus frangula L.

Part Used:	Bark	Origin: Europe	
Solvent:	Title - Indicative E/D Ratio:	Properties:	
EtOH EtOH	Glucofrangulins, as Glucofrangulin A => 5,0% Glucofrangulins, as Glucofrangulin A 7,7 - 9,0%	Regularity of intestinal transit. Digestive function.	
EtOH	Glucofrangulins, as Glucofrangulin A -> 20,0%		



DM August 10, 2018

Hops - Humulus lupulus L.

Part Used:	Flower (cone)	Origin: Europe	
Solvent:	Title - Indicative E/D Ratio:	Properties:	
EtOH EtOH	Total flavonoids, expressed as rutin => 0,1% Total flavonoids, expressed as rutin => 0,4%	Relaxation (sleep; in case of stress). Digestive function.	

Bladderwrack seaweed - Fucus vesiculosus (L.)

Part Used:	Thallus	Origin: Asia	The second second
Solvent:	Title - Indicative E/D Ratio:	Properties:	or was a class
Water Water Water	Total lodine => 0,05% Total lodine => 0,1 % Total lodine => 0,2 %	Drainage of body fluids. function of the urinary tract. connective tissue trophism. wellbeing of nails and hair.	



Garcinia - Garcinia cambogia (Gaertn) Desr.

Part Used:	Peel of the fruit	Origin: Asia
Solvent:	Title - Indicative E/D Ratio:	
Water Water	Hydroxicitric acid => 50,0% Hydroxicitric acid => 60,0%	-



DM August 10, 2018

Ginger - Zingiber officinale Rosc

Part Used:	Rhizome	Origin: Europe	
Solvent:	Title - Indicative E/D Ratio:	Properties:	Grand .
CO2 sup. CO2 sup.	Gingerols and shogaol => 5,0% Gingerols and shogaol => 15,0%	Digestive function. Regular gastrointesti- nal motility and elimination of gas. Antinausea. Regular function of the cardiovascular system. Normal blood circulation. Articular function. Counte- racts localised states of tension. Counteracts menstrual cycle disorders.	



DM August 10, 2018

Ginkgo - Ginkgo biloba L.

Part Used:	Foglia	Origin: Asia	Sales A
Solvent:	Title - Indicative E/D Ratio:	Properties:	Carrier and the
EtOH EtOH EtOH	Flavonol glycosides => 3,0% - Ginkgolic acids =< 5 ppm Flavonol glycosides => 6,0% - Ginkgolic acids =< 5 ppm Flavonol glycosides => 24,0% - Terpene lactones (Ginkgol. A+B+C+Bilob.) => 6,0% - Ginkgolic acids =< 5 ppm	 Antioxidant. Memory and cognitive functions. Normal blood circulation. Microcirculation function. 	
EtOH	Flavonol glycosides =>26,0% - Terpene lactones (Ginkgol. A+B+C+Bilob.) => 3,0% - Ginkgolic acids =< 5 ppm	DM August 10, 2018	



Ginseng - Panax ginseng C.A. Mey.

Part Used:	Root	Origin: Europe	A C
Solvent:	Title - Indicative E/D Ratio:	Properties:	
EtOH EtOH EtOH EtOH	Total Ginsenosides, as Ginsenoside RG1 => 2,0% Total Ginsenosides, as Ginsenoside RG1 => 5,0% Total Ginsenosides, as Ginsenoside RG1 => 12,0% Total Ginsenosides => 15,0% (HPLC)	Tonic-adaptogen. Antioxidant. Tonic (physical, mental fatigue). Carbohydrate metabolism.	-20%



DM August 10, 2018

Ginseng soluble - Panax ginseng C.A. Mey.

Part Used:	Root	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH	Total Ginsenosides => 4,5% (HPLC)	Tonic-adaptogen. Antioxidant. Tonic (physical, mental fatigue). Carbohydrate metabolism.



Guaranà - Paullinia cupana Kunth

Parte Usata: Origin: Europe Seed Solvent: Properties: Title - Indicative E/D Ratio: Tonic (physical, mental fatigue). Stimulation of metabolism. Lipid EtOH Caffeine 2.5% **EtOH** Caffeine 10,0% metabolism. Balance of body weight.



DM August 10, 2018

Hibiscus - Hibiscus sabdariffa L.

Part Used:	Flower	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water	Total hydroxycitric acid => 45,0% - Anthocyanes, expressed as malvin chloride => 2,0%	Regularity of intestinal transit. Drainage of body liquids. Antioxidant. Regularity of blood pressure. Urinary tract functionali-
Water	Anthocyanes, expressed as malvin chloride => 2,0%	ty.



DM August 10, 2018

St. John's wort - Hypericum perforatum L.

Part Used: Solvent:	Aerial part with flowers Title - Indicative E/D Ratio:	Origin: Europe Properties:	
EtOH EtOH	Total Hypericins, expressed as Hypericin => 0,2% Total Hypericins, expressed as Hypericin => 0,3%	Normal mood. Relaxation and mental well-bein.	A.A.



DM August 10, 2018

Horse cestnut - Aesculus hippocastanum L.

Part Used:	Seed	Origin: Europe	
Solvent:	Title - Indicative E/D Ratio:		
EtOH	Triterpene Saponins, calculated as anhydrous Escin => 10,0%		
EtOH	Triterpene Saponins, calculated as anhydrous Escin => 15,0%		
EtOH	Triterpene Saponins, calculated as anhydrous Escin 18,0-22,0%		
			THE RESERVE

DM August 10, 2018

Liquorice - Glycyrrhizza glabra L.

Part Used:	Root	Origin: Asia	1
Solvent:	Title - Indicative E/D Ratio:	Properties:	
Water Water	Glycyrrhizic acid => 3,5 - 7,0% (HPLC) Glycyrrhizic acid => 2,0 - 5,0% (HPLC)	Functionality of the digestive system. Fluidity of bronchial secretions. Nose and throat wellbeing. Articular function.	**



DM August 10, 2018

Mallow - Malva sylvestris L.

Part Used:	Leaf and flowers	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water	Ratio Extract/Drug 1:4	Regularity of intestinal transit. Normal volume and consistency of stools. Fluidity of bronchial secretions. Emollient and soothing action (digestive system;



DM August 10, 2018

action (oropharyngeal mucosa) and tone

Matè - Ilex paraguariensis A. St. Hill

Part Used: Leaf Solvent: Title - Indicative E/D Ratio: Water Total Xantines => 3,6% e Caffeine => 3,5% Total Xantines => 8% e Caffeine => 8% Theobromine => 0,05% Water

Origin: Europe Properties:

Antioxidant. Drainage of body fluids. Body weight balance. Tonic (tiredness physical, mental). Stimulates metabolism. Lipid metabolism.



DM August 10, 2018

Lemon balm - Melissa oficinalis L.

Part Used:	Leaf	(
Solvent:	Title - Indicative E/D Ratio:	- 1
EtOH / Water	Rosmarinic acid => 2,0% Rosmarinic acid => 4,0% Rosmarinic acid => 7,0% - Total hydroxycinnamic derivatives as rosmarinic acid=> 18,0%	r f r

Origin: Europe

Properties: Digestive function. Regular gastrointestinal motility and elimination of gas. Relaxation and mental well-being. Normal mood. Antioxidant.





Pippermint - Mentha x piperita L.

Part Used:	Leaf	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water	Essential oil (V/M) => 3,0%	Digestive function. Hepatic function. Regular gastrointestinal motility and gas elimination. Functionality of the first respiratory tract.

DM August 10, 2018

Millet - Panicum miliaceum L.

Part Used:	Fruit (seeds)	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water	Ratio Extract/Drug 1:4	Supporting and restorative action. Well-being of nails and hair.



DM August 10, 2018

Blueberry - Vaccinium myrtillus L.

Part Used:	Fruit (berry)	Origin: Asia
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH EtOH EtOH	Antocianosidi calc. come antocianidine => 5,0% (HPLC) Antocianosidi calc. come antocianidine => 25,0% (HPLC) Antocianosidi calc. come antocianidine => 36,0% (HPLC)	Microcirculation function (leg heaviness). Antioxidant. Sight wellbeing. Regularity of intestinal transit.



DM August 10, 2018

Olive - Olea europaea L.

Part Used:	Leaf	Orig
Solvent:	Title - Indicative E/D Ratio:	Prop
EtOH EtOH	Oleuropein => 6,0% Oleuropein => 15,0 %	Carb Norm blood

gin: Europe perties: oohydrate and lipid metabolism. nal blood circulation. Regularity of

d pressure. Antioxidant.



Orthosiphon - Orthosiphon stamineus Benth.

Part Used:	Leaf	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH EtOH	Rosmarinic acid => 0,75% Rosmarinic acid => 1,5%	Drainage of body fluids. Urinary tract functionality.



DM August 10, 2018

Nettle - Urtica dioica L.

Part Used:	Root	Origin: Europe	
Solvent:	Title - Indicative E/D Ratio:		
EtOH EtOH	Total sterols as beta-sitosterol and stigmasterol => 0,4% Total sterols as beta-sitosterol and stigmasterol => 0,8%	Prostate function.	

DM August 10, 2018

Papaya - Carica papaya L.

Part Used: Solvent:	Fruit Title - Indicative E/D Ratio:	Origin: Europe Properties:
N/A	Ratio Extract/Drug 1:4	Natural body defences. Antioxidant. Digestive function.



DM August 10, 2018

Passionflower - Passiflora incarnata I.

T doctormover T doctried internate L.		Selec	
Part Used:	Aerial part	Origin: Europe	
Solvent:	Title - Indicative E/D Ratio:	Properties:	
EtOH EtOH EtOH	Total Flavonoids, expressed as Vitexin => 2,0% Total Flavonoids, expressed as Vitexin => 3,5% Total Flavonoids, expressed as Vitexin => 4,0%	Relaxation (sleep; in case of stress). Mental wellbeing. Regular gastrointesti- nal motility and elimination of gas.	
		DM August 10, 2018	



Pilosella - Hieracium Pilosella L.

Part Used:	Aerial part	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH EtOH	Total Flavonoids, expressed as Vitexin => 0,5% Total Flavonoids, expressed as Vitexin => 1,0%	Drainage of body fluids. Fluidity of bronchial secretions.



DM August 10, 2018

Prune - Prunus domestica L.

Part Used:	Fruit	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
N/A	Sorbitol => 7,0%	Regularity of intestinal transit.



Quercetin /

Part Used: Solvent: Title - Indicative E/D Ratio: Water Quercetina (HPLC) => 95,0%

Origin: Asia



DM August 10, 2018

Rhubarb - Rheum officinale Baill. e/o Rheum palmatum L.

Part Used:	Root	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH	Hydroxyanthracene deriv., as Rhein => 5,0%	Regularity of intestinal transit. Digestive function.

DM August 10, 2018

Rhodiola rosea - Rhodiola Rosea L.

Part Used:	Root	Origin: Asia
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH EtOH	Salidroside => 1,0% Salidroside => 3,0%	Tonic-adaptogen. Tonic (physical, mental fatigue). Normal mood.



DM August 10, 2018

Blackurrant fruit - Ribesu nigrum L.

Part Used:	Fruit	Origin: Asia
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH EtOH	Total Anthocyanins => 7,0% Total Anthocyanins => 35,0%	Drainage of body fluids. Urinary tract functionality. Articular function. Nose and throat wellbeing.



DM August 10, 2018

Blackurrant leaf - Ribesu nigrum L.

Part Used: Solvent: Title - Indicative E/D Ratio: Water Ratio Extract/Drug 1:4

Origin: Europe Properties: Supporting and restorative action.
Regularity of intestinal transit. Antioxi-



DM August 10, 2018

Rose hip - Rosa canina L.

Part Used:	Fruit
Solvent:	Title - Indicative E/D Ratio:
Water Water Water	Vitamin C => 4,0% Vitamin C => 10,0% Vitamin C => 70,0%

Origin: Europe Properties: Supporting and restorative action. Regularity of intestinal transit. Antioxi-

Rusco - Ruscus aculeatus L.

Part Used:	Rizoma	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH EtOH	Ruscogenine totali calc. come ruscogenina => 5,0 % Ruscogenine totali calc. come ruscogenina => 10,0 %	"Antioxidant. Drainage of body fluids. Body weight balance. Tonic (tiredness physical, mental). Stimulates metabolism. Lipid metabolism"



DM August 10, 2018

Rutina Sophora japonica

Part Used:	Flower	0
Solvent:	Title - Indicative E/D Ratio:	
MetOH	Rutina => 95.0 %	



DM August 10, 2018

Elderberry - Sambucus nigra L.

Part Used:	Fruit	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
N/A	Anthocyanes, expressed as malvin chloride => 25,0% Total polyphenols => 15,0%	Fluidity of bronchial secretions. Functionality of the first respiratory tract. Regularity of the sweating process. Drainage of body fluids. Natural defences of the body.



DM August 10, 2018

Senna leaf - Cassia acutifolia Delile

Part Used:	Leaf	Orig
Solvent:	Title - Indicative E/D Ratio:	Pro
EtOH	Hydroxyant. glyc.,as Sennoside B => 6,0%	Reg
EtOH	Hydroxyant. glyc.,as Sennoside B 18,0-22,0%	

Origin: Asia
Properties:
Regularity of intestinal transit.



DM August 10, 2018

Senna fruit - Cassia acutifolia Delile

Part Used:	Fruit	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH EtOH	Hydroxyant. glyc.,as Sennoside B => 6,0% Hydroxyant. glyc.,as Sennoside B 18,0-22,0%	Regularity of intestinal transit.



DM August 10, 2018

Soya - Glycine max (L.) Merr.

Part Used:	Seeds	Origin: Asia
Solvent:	Title - Indicative E/D Ratio:	Properties:
EtOH	Total isoflavones not transgenic => 40%	Counteracting disorders of menopause. Lipid metabolism.



Tamarind - Tamarindus indica L.

Part Used:	Fruit	Origi
Solvent:	Title - Indicative E/D Ratio:	Prope
Water	Ratio Extract/Drug 1:4	Regula

Origin: Europe
Properties:
Regularity of intestinal transit. Normal stool volume and consistency.



DM August 10, 2018

Dandelion - Taraxacum officinale Web

Part Used:	Root	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water Water	Fructans calc. as inulin => 2,0% Fructans calc. as inulin => 10,0%	Digestive function. Hepatic function. Regularity of intestinal transit. Depurative functions of the body. Drainage of body fluids. folium: Drainage of body fluids. Functionality of the urinary tract.



DM August 10, 2018

Black tea - Camelia sinensis (L.) Kuntze

Part Used:	Leaf	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water	Caffeine => 3,0%	Drainage of body fluids. Body weight balance. Normal intestinal function. Tonic (physical mental fatigue). Antioxidant



DM August 10, 2018

Green tea - Camelia sinensis (L.) Kuntze

Part Used:	Leaf	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water Water	Total polyphenols => 40,0 % - Total Catechins => 15,0% - Caffeine => 3,0% Total polyphenols => 40,0 % - Total Catechins => 30,0% - Caffeine => 3,0%	 Drainage of body fluids. Body weight balance. Normal intestinal function. Tonic (physical, mental fatigue). Antioxidant.



DM August 10, 2018

Green tea EGCG - Camelia sinensis (L.) Kuntze

Part Used:	Leaf	Origin: Asia
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water	Total polyphenols => 40,0% Total Catechins HPLC => 15,0% EGCG (epigallo-catechin-gallate) 4,0 - 9,0% - Caffeine => 3,0%	Drainage of body fluids. Body weight balance. Normal intestinal function. Tonic (physical, mental fatigue). Antioxidant.
Water	Total polyphenols => $35,0\%$ - Total Catechins HPLC => $13,0\%$ EGCG (epigallo-catechin-gallate) 4,0 - 6,0% - Caffeine => $3,0\%$	



Decaffeinated green tea EGCG - Camelia sinensis (L.) Kuntze

Part Used: Solvent:	Leaf Title - Indicative E/D Ratio:	Origin: Asia Properties:
Ethyl acetate	Total Catechins => 60,0% - EGCG => 40,0% - Caffeine =< 0,4%	Drainage of body fluids. Body weight balance. Normal intestinal function. Tonic (physical, mental fatigue). Antioxidant.



Ursine grape - Arctostaphylos uva ursi L. Spreng.

Part Used:	Leaf	Origin: Europe	
Solvent:	Title - Indicative E/D Ratio:	Properties:	
Water Water	Hydroquinone der.,as anhydrous Arbutin => 10,0% Hydroquinone der.,as anhydrous Arbutin => 20,0%	Drainage of body fluids. Urinary tract functionality.	100 mg

DM August 10, 2018

Properties:

Valerian - Valeriana officinalis L.

Parte Usata:	Root
Solvent:	Title - Indicative E/D Ratio:
EtOH	Sesquiterpenic acids, as Valerenic acid => 0,42%
EtOH	Sesquiterpenic acids, as Valerenic acid => 0,8%

Selected product*

Origin: Europe

Relaxation (sleep; in case of stress).

DM August 10, 2018



Red grapevine - Vitis vinifera L.

Part Used:	Seed	Origin: Asia
Solvent:	Title - Indicative E/D Ratio:	Properties:
Water	Proanthocyanidins => 95,0%	Microcirculation function (leg heaviness). Antioxidant. Regular function of the cardiovascular system.



DM August 10, 2018

Pumpkin - Cucurbita pepo L.

Part Used:	Seed	Origin: Europe
Solvent:	Title - Indicative E/D Ratio:	Properties:
N/A N/A	Fatty acids => 20,0% - Phytosterols=> 0,037% Fatty acids => 40,0% - Phytosterols => 0,075%	Regularity of intestinal transit. Functionality of the digestive system.



DM August 10, 2018

NATURFIL SELECTED PRODUCT:

It is to be understood as a product for which the traceability of the raw material cultivation, extraction, concentration, and drying is fully ensured, with all processes carried out by the Group at its various European sites.

The images are for illustrative purposes only.

All the data provided above may be subject to change.

For more details, please refer to the product technical data sheets.