Herbal extracts manufacturers





A MANUFACTURING CENTER FOR YOUR PRODUCTION

NVH Italia SrI is a fast-growing company founded in 2006 by professional technicians with 20 years experience in herbal extracts manufacturing. Our range of products includes: Extracts for the nutraceutical market (fluid, soft, dry,

granulated **HRD**®, extruders **IFS**®).

Extracts for the food market: spray-dried and granulated fruits and vegetables, easily soluble in water.

Our offer list is constantly expanding because we are herbal extract manufacturers, able to evaluate needs and requests of the market.



PRODUCTION SITES

NVH main production site is located in Lauria (PZ), South of Italy. It's spread over 3000 square meters and it's equipped with innovative and customised plants, developed to perform both big productions and pilot productions, supporting our **R&D Division** (www.evraitalia.it).

DRYING POWDERS SYSTEM

Spray Dryer Niro Lab – Pilota

Fluid Bed Dryer Mod. Glatt

Industrial Spray Dryer

Continuous Processing Extruder

S Drying Cabinet

Evaporation capacity: 3 I / h = 1 kg / h = 20 kg / die of dry powder Drying capacity: <math>50 kg / h = 1.000 kg / die of granulated powder

Evaporation capacity: 50 l / h = 15 kg / h = 300 kg / die of dry powder

Starting from 500 kg/ die of dry powder

Drying capacity: 100 kg / die of dry powder

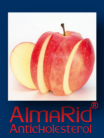


The second production site is located in Caslino al Piano (CO), North of Italy. It's dedicated to small batches, mixing of semi-processed products and packaging. Caslino factory includes a 500 square meters warehouse, since it's the main distribution site of the Company. In Caslino there is also the commercial, logistic and scientific divisions.

R & D AND QUALITY

In all our production sites we have internal laboratories suitable both to Quality Control and development of new functional ingredients. **NVH** total technician equipment consist of 2 HPLCs, one gas-chromatography, two spectrophotometers and several lab instruments for standard test like ash and loss on drying.

In our site located in Lauria there is also a complete lab for microbiological analysis.

















GingeSOL Anti-inflammatory





Thermogenic





BalmEX[®] Relaxing



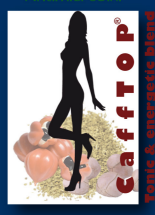
SAGEX MENOPAUSE

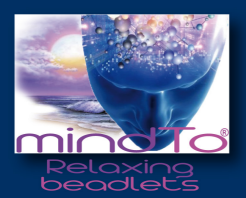


Rosmare'X Antimicrobial



COffeataly Weight management











IFS® INSTANT FAST SOLUBLE EXTRUDERS & HRD® HIGH RESOLUTION DYNAMIC GRANULATED EXTRACTS

IFS extruders & HRD granulated extracts are specifically developed for the following applications:



Granulated extracts and extruders obtained with this technology are INSTANTLY and COMPLETELY SOLUBLE and they have an extremely homogeneous particle size achieved through FLUID BED GRANULATION and CONTINUOUS PROCESSING EXTRUDER.

The extraction process is performed using source water under high pressure and low temperature, between 45°C and 50°C, in order to preserve all active compounds and homogeneous dimension of particles.

Granulated extracts and extruders obtained whith this tecnology are instantly and completely water soluble (more than 1 g extract/200 ml water). They have a very homogeneous particle size (which can be settled according to particular requests) and they provide better glide than standard dry extracts (free-flowing powders). These particular characteristics make these products highly suitable for functional products like beverages (due to extreme water solubility), capsules and tablets, since they are easily compressible and give excellent glide. The particular extraction process can preserve a high number of active constituents (suitable for CLAIMS in food supplementes labelling).

IFS® extruders and **HRD**® granulated extracts include a wide range of herbal extracts belonging mainly to the European tradition.



IFS® INSTANT FAST SOLUBLE EXTRUDERS



EXTRACT	BOTANICAL NAME
Acerola	Malpighia punicifolia
Aloe vera	Aloe vera
Aniseed	Pimpinella anisum
Artichoke	Cynara scolymus
Bilberry	Vaccinium myrtillus
Bitter Orange	Citrus aurantium
Blackcurrant	Ribes nigrum
Chamomile	Matricaria chamomilla
Fennel	Foeniculum vulgare
Ginger	Zingiber officinalis
Green Tea	Camellia sinensis
Guarana	Paullinia cupana
Hibiscus	Hibiscus sabdariffa
Lemon	Citrus limonum
Lemon Balm	Melissa officinalis
Papaya	Carica papaya
Passion Fruit	Passiflora incarnata
Peppermint	Mentha piperita
Pineapple	Ananas sativus
Pomegranate	Punica granatum
Raspberry	Rubus idaeus
Sweet Orange	Citrus sinensis

BOTANICAL NAME

Propolis dec.

Propolis dec.

Rosa canina

Salix alba

Papaver rhoeas

Aspalatus linearis

Rosmarinus officinalis Salvia officinalis



EXTRACT

HRD® GRANULATED EXTRACTS



Aloe Vera D/E 20:1	Aloe vera
Aniseed D/E 4:1	Pimpinella anisum
Aronia D/E 4:1	Aronia melanocarpa
Artichoke 2% Cynarin	Cynara scolymus
Artichoke 2.5% Chlorogenic acid	Cynara scolymus
Ash D/E 4:1	Fraxinus excelsior
Bilberry >=1.0% Anthocyanins calc.as cyanidin 3-O-glucoside	Vaccinium myrtillus
Birch D/E 4:1	Betula pendula
Blackcurrant D/E 4:1	Ribes nigrum
BROCCOX®	Brassica oleracea
CAFFTOP®	Mix
Chamomile D/E 4:1	Matricaria chamomilla
Citrus Aurantium D/E 4:1	Citrus aurantium
Coneflower Purple D/E 4:1	Echinacea purpurea
Cranberry 1% PACs	Vaccinium macrocarpon
Dandelion D/E 4:1	Taraxacum officinale
Devil's Claw 1% Harpagoside (HPLC)	Harpagophytum procumbens
Fennel D/E 4:1	Foeniculum vulgare
FUCALG®	Fucus vesiculosus
GINGESOL®	Zingiber officinalis
Goji D/E 4:1	Lycium barbarum
Grape Seeds	Vitis vinifera
Grape Geeds	vius virinera
Green Coffee 10% Chlorogenic acid	Coffeea arabica
Green Coffee 10% Chlorogenic acid	Coffeea arabica
Green Coffee 10% Chlorogenic acid Green Tea D/E 4:1	Coffeea arabica Camellia sinensis
Green Coffee 10% Chlorogenic acid Green Tea D/E 4:1 Guarana D/E 4:1	Coffeea arabica Camellia sinensis Paullinia cupana
Green Coffee 10% Chlorogenic acid Green Tea D/E 4:1 Guarana D/E 4:1 Hawthorn >0,5 % Flavonoids	Coffeea arabica Camellia sinensis Paullinia cupana Crataegus oxyacantha Crataegus oxyacantha Hibiscus sabdariffa
Green Coffee 10% Chlorogenic acid Green Tea D/E 4:1 Guarana D/E 4:1 Hawthorn >0,5 % Flavonoids Hawthorn D/E 4:1	Coffeea arabica Camellia sinensis Paullinia cupana Crataegus oxyacantha Crataegus oxyacantha
Green Coffee 10% Chlorogenic acid Green Tea D/E 4:1 Guarana D/E 4:1 Hawthorn >0,5 % Flavonoids Hawthorn D/E 4:1 Hibiscus D/E 4:1	Coffeea arabica Camellia sinensis Paullinia cupana Crataegus oxyacantha Crataegus oxyacantha Hibiscus sabdariffa Humulus lupulus Equisetum arvense
Green Coffee 10% Chlorogenic acid Green Tea D/E 4:1 Guarana D/E 4:1 Hawthorn >0,5 % Flavonoids Hawthorn D/E 4:1 Hibiscus D/E 4:1 Hop D/E 4:1	Coffeea arabica Camellia sinensis Paullinia cupana Crataegus oxyacantha Crataegus oxyacantha Hibiscus sabdariffa Humulus lupulus Equisetum arvense Orthosiphon stamineus
Green Coffee 10% Chlorogenic acid Green Tea D/E 4:1 Guarana D/E 4:1 Hawthorn >0,5 % Flavonoids Hawthorn D/E 4:1 Hibiscus D/E 4:1 Hop D/E 4:1 Horsetail D/E4:1	Coffeea arabica Camellia sinensis Paullinia cupana Crataegus oxyacantha Crataegus oxyacantha Hibiscus sabdariffa Humulus lupulus Equisetum arvense
Green Coffee 10% Chlorogenic acid Green Tea D/E 4:1 Guarana D/E 4:1 Hawthorn >0,5 % Flavonoids Hawthorn D/E 4:1 Hibiscus D/E 4:1 Hop D/E 4:1 Horsetail D/E4:1 Java Tea D/E 4:1	Coffeea arabica Camellia sinensis Paullinia cupana Crataegus oxyacantha Crataegus oxyacantha Hibiscus sabdariffa Humulus lupulus Equisetum arvense Orthosiphon stamineus Melissa officinalis Malva sylvestris
Green Coffee 10% Chlorogenic acid Green Tea D/E 4:1 Guarana D/E 4:1 Hawthorn >0,5 % Flavonoids Hawthorn D/E 4:1 Hibiscus D/E 4:1 Hop D/E 4:1 Horsetail D/E4:1 Java Tea D/E 4:1 Lemon Balm D/E 4:1	Coffeea arabica Camellia sinensis Paullinia cupana Crataegus oxyacantha Crataegus oxyacantha Hibiscus sabdariffa Humulus lupulus Equisetum arvense Orthosiphon stamineus Melissa officinalis
Green Coffee 10% Chlorogenic acid Green Tea D/E 4:1 Guarana D/E 4:1 Hawthorn >0,5 % Flavonoids Hawthorn D/E 4:1 Hibiscus D/E 4:1 Hop D/E 4:1 Horsetail D/E4:1 Java Tea D/E 4:1 Lemon Balm D/E 4:1 Mallow D/E 4:1	Coffeea arabica Camellia sinensis Paullinia cupana Crataegus oxyacantha Crataegus oxyacantha Hibiscus sabdariffa Humulus lupulus Equisetum arvense Orthosiphon stamineus Melissa officinalis Malva sylvestris
Green Coffee 10% Chlorogenic acid Green Tea D/E 4:1 Guarana D/E 4:1 Hawthorn >0,5 % Flavonoids Hawthorn D/E 4:1 Hibiscus D/E 4:1 Hop D/E 4:1 Horsetail D/E4:1 Java Tea D/E 4:1 Lemon Balm D/E 4:1 Mallow D/E 4:1 Marigold D/E 4:1	Coffeea arabica Camellia sinensis Paullinia cupana Crataegus oxyacantha Crataegus oxyacantha Hibiscus sabdariffa Humulus lupulus Equisetum arvense Orthosiphon stamineus Melissa officinalis Malva sylvestris Calendula officinalis
Green Coffee 10% Chlorogenic acid Green Tea D/E 4:1 Guarana D/E 4:1 Hawthorn >0,5 % Flavonoids Hawthorn D/E 4:1 Hibiscus D/E 4:1 Hop D/E 4:1 Horsetail D/E4:1 Java Tea D/E 4:1 Lemon Balm D/E 4:1 Mallow D/E 4:1 Marigold D/E 4:1 Maté 4% Caffeine	Coffeea arabica Camellia sinensis Paullinia cupana Crataegus oxyacantha Crataegus oxyacantha Hibiscus sabdariffa Humulus lupulus Equisetum arvense Orthosiphon stamineus Melissa officinalis Malva sylvestris Calendula officinalis Ilex paraguayensis
Green Coffee 10% Chlorogenic acid Green Tea D/E 4:1 Guarana D/E 4:1 Hawthorn >0,5 % Flavonoids Hawthorn D/E 4:1 Hibiscus D/E 4:1 Hop D/E 4:1 Horsetail D/E4:1 Java Tea D/E 4:1 Lemon Balm D/E 4:1 Mallow D/E 4:1 Marigold D/E 4:1 Maté 4% Caffeine Papaya (fermented fruit)	Coffeea arabica Camellia sinensis Paullinia cupana Crataegus oxyacantha Crataegus oxyacantha Hibiscus sabdariffa Humulus lupulus Equisetum arvense Orthosiphon stamineus Melissa officinalis Malva sylvestris Calendula officinalis Ilex paraguayensis Carica papaya

Propolis ≥10.0% Tot. polyphenols as galangine - ≥2.0% Tot. flav.as quercetin

Propolis ≥2.5% Tot. polyphenols as galangine - ≥0,5% Tot. flav. as quercetin

Red Poppy D/E 4:1

Sage D/E 4:1

Rooibos Tea D/E 4:1

Rosehip 20% Ascorbic acid

White Willow 3% Salicine

Rosemary 2% Rosmarinic acid



Strawberry Tangerine

food EXTRACTS

Spray dried fruits and vegetables in powder and granulated (fluid bed) easily soluble in water



FRUITS	VEGETABLES	ORGANIC LINE (ON DEMAND)
Acerola	Asparagus	Organic Apple
Apple	Artichoke	Organic Apricot
Apricot	Broccoli	Organic Bilberry
Banana	Black Radish	Organic Peach
Blackcurrant	Beetroot	Organic Pear
Blood Orange	Celery	Organic Raspberry
Bilberry	Carrot	Organic Strawberry
Cranberry	Fennel	
Elderberry	Garlic	
Fig	Liquorice	
Grapefruit	Onion	
Kiwi	Peppermint	
Lemon	Red Eggplant	
Lime	Rosemary	
Mango	Sage	
Melon	Thyme	
Cherry		
Orange		
Papaya		
Passion Fruit		
Peach		
Pear		
Pineapple		
Pomegranate		
Plum		
Raspberry		
Red Grape		



Selected **DRY, FLUID** and **SOFT EXTRACTS** standardized in their naturally occurring main constituents, suitable to respect and preserve the phytocomplex.

Absinth D/E 4:1 Euterpe oleraceae Açai 10% Polyphenols Euterpe oleraceae Açai 10% Polyphenols Euterpe oleraceae Açai 10% Polyphenols Euterpe oleraceae Acerola 6% Vitamin C (natural) Malpighia punicifolia Acerola 17% Vitamin C (natural) Malpighia punicifolia Acerola 25% Vitamin C (deded) Malpighia punicifolia Agrimony D/E 4:1 Agrimonia oupatoria Malpighia punicifolia Agrimony D/E 4:1 Medicago sativa Malpighia punicifolia Alfa M/E D/E 4:1 Medicago sativa Malpighia punicifolia Allos Vera D/E 200:1 < 0.1% Aloine Aloe vera Aloe Vera D/E 200:1 < 0.1% Aloine Aloe vera Aloe Vera D/E 100:1 < 0.1% Aloine Aloe vera Aloe Vera D/E 100:1 < 0.1% Aloine Aloe vera Aloe Vera 10% Barbaloina Aloe vera Anseed D/E 4:1 Agrelica archangelica Malpighia punicifolia Anseed D/E 4:1 Agrelica archangelica Malpighia punicifolia Archania D/E 4:1 Agrelica archangelica Malpighia punicifolia Archania D/E 4:1 Argelica archangelica Malpighia punicifolia Archania D/E 4:1 Argelica archangelica Malpighia punicifolia Archania D/E 4:1 Argelica archangelica Malpighia punicifolia Arthania D/E 4:1 Argelica Argelica Malpighia punicifolia Arthania D/E 4:1 Argelica Argel	DRY EXTRACT	RATIO / ASSAY	BOTANICAL NAME	
Açai DIE 4:1 Euterpe oleraceae Açai 10% Polyphenols Euterpe oleraceae Acerola 6% Vitamin C (natural) Malpighia punicifolia Acerola 17% Vitamin C (natural) Malpighia punicifolia Acerola 25% Vitamin C (added) Malpighia punicifolia Agrimony DE 4:1 Agrimonia eupatoria Malpighia punicifolia Alfa Affa DE 4:1 Medicago sativa Malpighia punicifolia Alfa Affa DE 4:1 Medicago sativa Malpighia punicifolia Alfa Mfa DE 4:1 Medicago sativa Malpighia punicifolia Alevera DE 4:1 Medicago sativa Malpighia punicifolia Aloe Vera DE 4:1 Aloe vera Aloe vera Aloe Vera DE 4:1 Aloe vera Aloe vera Aloe Vera 10% Barbalolina Aloe vera Aloe vera Anjesed DE 4:1 Angelica archangelica Malpighia punicifolia Aniseed DE 4:1 Angelica archangelica Malpighia punicifolia Aniseed DE 4:1 Angelica arc				
Áçai 10% Polyphenols Euterpe oleraceae Acerola 6% Vitamin C (natural) Malpighia punicfolia Acerola 17% Vitamin C (natural) Malpighia punicfolia Acerola 25% Vitamin C (radded) Malpighia punicfolia Agrimonoy DIE 4:1 Agrimonia eupatoria Alfa Alfa DIE 4:1 Modicago sativa Alla Alfa DIE 20:1 < 0.1% Aloine				11
Acerola	,		<u>'</u>	
Acerola 17% Vitamin C (natural) Malpighia punicifolia Acerola 25% Vitamin C (added) Malpighia punicifolia Agrimony DiE 4:1 Agrimonia equatoria 1 Afla Affa DiE 4:1 Medicago sativa 1 Atharatio Malus domestica 1 Admartio Malus domestica 1 Albertaria 1 Afla de vera Aloe Vera DiE 200:1 < 0.1% Aloine Aloe vera Aloe vera Aloe Vera 10% Barbaloina Aloe vera Aloe Vera 10% Barbaloina Aloe vera Aloe Vera Angelica archangelica 1 Angelica	*			
Acerola 25% Vitamin C (added) Malpighia punicifolia Agrimony DTE 4:1 Agrimonia eupatoria National Agrimonia eupatoria National Nationa		,	101	
Agrimony DIE 4:1 Alfa Alfa DIE 4:1 ALMARIDO ALMARIDO Maisschoa Maiss domestica Aloe Vera DIE 200:1 < 0.1% Aloine Aloe vera Aloe Vera DIE 100:1 < 0.1% Aloine Aloe vera Aloe Vera DIE 100:1 < 0.1% Aloine Aloe vera Aloe Vera DIE 4:1 Angelica archangelica Angelica DIE 4:1 Angelica archangelica Maisschoa DIE 4:1 Aroita melanocarpa Maisschoa DIE 4:1 SOLUBLE Cynara scolymus Maisschoa DIE 4:1 SOLUBLE Fraxinus excelsior Maisschoa DIE 4:1 SOLUBLE Fraxinus excelsior Maisschoa DIE 4:1 SOLUBLE Fraxinus excelsior Maisschoa DIE 4:1 Soluba Balba Maisschoa DIE 4:1 Soluba Balba Maisschoa DIE 4:1 SOLUBLE Praxinus excelsior Maisschoa Balbus Spp Balberry DIE 4:1 Soluba Bambus Spp Balberry DIE 4:1 Soluba Barbus Spp Balberry DIE 4:1 Soluba Barbus Spp Balberry DIE 4:1 Soluba Barbus Spp Balberry DIE 4:1 Soluba Waccinium myrtillus Bilberry DIE 4:1 Soluba Barbus as spr Balberry DIE 4:1 Soluba Barbus Balberry DIE 4:1 Soluba Balba Maisschoa DIE 4:1		·		
Alfa Alfa DIE 4:1 Medicago sativa ALMARID⊙ ALMARID⊙ Malus domestoa Aloe Vera DIE 200:1 < 0.1% Aloine		,		
ALMARID© Aloe Vera DIE 200.1 < 0.1% Aloine Aloe vera Aloe Vera DIE 100.1 < 0.1% Aloine Aloe vera Aloe Vera Aloe Vera DIE 100.1 < 0.1% Aloine Aloe vera Aloe Vera Aloe Vera DIE 411 Angelica archangelica DIE 4.11 Aniseed DIE 4.11 Aniseed DIE 4.11 Aniseed DIE 4.11 Aniseed O.5% Essential oil Aronia DIE 4.11 Aronia DIE 4.11 Aronia DIE 4.11 Aronia melanocarpa Aronia Aronia DIE 4.15 AroluBLE Cynara scolymus Artichoke DIE 4.15-SOLUBLE DIE Betula alba DIE Artichovanins calc. as cyanidin 3-O-glucoside DIE Detula alba DIE Artichovanins calc. as cyanidin 3-O-glucoside DIE Detula alba DIE Artichovanins calc. as cyanidin 3-O-glucoside DIE Detula alba DIE Detu				
Aloe Vera D/E 200:1 < 0.1% Aloine Aloe vera				
Aloe Vera D/E 100:1 < 0.1% Aloine Aloe vera				177
Aloe Vera Angelica Angelica DIE 4:1 Angelica archangelica DIE 4:1 Aniseed DIE 4:1- Aronia DIE 4:1- Aronia DIE 4:1- Aronia 2% PACs Aronia melanocarpa Artichoke DIE 4:1- Aronia Artichoke DIE 4:1- Aronia Artichoke DIE 4:1- Aronia Artichoke Z-5% Cynarin Cynara scolymus Artichoke Artichoke Z-5% Cynarin Cynara scolymus Artichoke Artichoke Z-5% Cynarin Cynara scolymus Artichoke Artichoke Z-5% Chlorogenic acid Cynara scolymus Artichoke Ash Colorogenic acid Cynara scolymus Artichoke Ash Colorogenic acid Cynara scolymus Artichoke Ash Common DIE 4:1- Astragalus 16% Polysaccharides Astragalus Astragalus 16% Polysaccharides Astragalus Astragalus BALMEXO BALMEXO BALMEXO BALMEXO BALMEXO BALMEXO Basil DIE 4:1 Basil DIE 4:1 Bearberry 10% Hydroquinone der. calc. as anhydrous arbutin Bearberry 10% Hydroquinone der. calc. as anhydrous arbutin Bilberry DIE 4:1 Bearberry 15% Anthocyanins calc. as cyanidin 3-O-glucoside Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Bilberry 15% Anthocyanins calc. as cyanidin 3-O-glucoside Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Bilberry 15% Anthocyanins calc. as cyanidin 3-O-glucoside Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Bilberry 15% Anthocyanins calc. as cyanidin 3-O-glucoside Bilberry 15% Anthocyanins calc. as cyanidin 3-O-glucoside Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Bilberry 15% Anthocyanins calc. as cyanidin 3-O-glucosi				
Angelica D/E 4:1 - SOLUBLE Angelica archangelica Aniseed D/E 4:1 Pimpinella anisum Aniseed 0.5% Essential oil Pimpinella anisum Aniseed 0.5% Essential oil Pimpinella anisum Aronia D/E 4:1 Aronia melanocarpa Aronia 2½8 PACs Aronia melanocarpa Artichoke D/E 4:1 - SOLUBLE Cynara scolymus Artichoke 2½8 Cynarin Cynara scolymus Artichoke 2.5% Cynarin Cynara scolymus Artichoke 2.5% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Ash Common D/E 4:1 - SOLUBLE Fraxinus excelsior Ash Common D/E 4:1 Fraxinus excelsior Ash Common 5% Chlorogenic acid Fraxinus excelsior Astragalus 16% Polysaccharides Astragalus membranaceus BALMEX® BALMEX® Astragalus membranaceus BALMEX® BALMEX® Melissa orificinale				
Aniseed D/E 4:1 - SOLUBLE Pimpinella anisum Aniseed 0.5% Essential oil Pimpinella anisum Aronia D/E 4:1 Aronia melanocarpa Aronia 2% PACs Aronia melanocarpa Artichoke D/E 4:1 - SOLUBLE Cynara scolymus Artichoke 2% Cynarin Cynara scolymus Artichoke 2.5% Cynarin Cynara scolymus Artichoke 2.5% Chlorogenic acid Cynara scolymus Artichoke 5% Chlorogenic acid Cynara scolymus Artichoke 5% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Ash Common D/E 4:1 - SOLUBLE Fraxinus excelsior Ash Common D/E 4:1 - SOLUBLE Fraxinus excelsior Ash Common 5% Chlorogenic acid Fraxinus excelsior Ash Common 5% Chlorogenic acid Fraxinus excelsior Astragalus 16% Polysaccharides Astragalus membranaceus Astragalus 16% Polysaccharides Astragalus membranaceus BALMEX© BALMEX© Melissa offi				
Aniseed D/E 4:1 Aniseed 0.5% Essential oil Pimpinella anisum Normal D/E 4:1 Aronia D/E 4:1 Aronia D/E 4:1 Aronia 2% PACS Aronia melanocarpa Normalia 2% PACS Artichoke D/E 4:1 - SOLUBLE Oynara scolymus Normalia 2% Cynara scolymus Normalia 2% Chlorogenic acid Cynara scolymus 2% Chlorogenic acid Cynara scolymus Normalia 2% Chlorogenic acid Cynara scolymus 2% Chlorogenic acid Cynara 3% Chlorogenic acid Cynara 3% Chlorogenic Astragalus membranaceus 2% Chlorogenic acid 2% Chlorogenic				-
Aniseed 0.5% Essential oil Pinpinella anisum 1 Aronia DIE 4:1 Aronia DIE 4:1 Aronia DE 4:1 Aronia DE 4:1 Aronia DIE 4:1 Aronia melanocarpa 1 Aronia 2% PACS Artichoke DIE 4:1-SOLUBLE Cynara scolymus 1 Artichoke 2% Cynarin Cynara scolymus 1 Artichoke 2.5% Cynarin Cynara scolymus 1 Artichoke 2.5% Chlorogenic acid Cynara scolymus 1 Artichoke 5% Chlorogenic acid Cynara scolymus 1 Artichoke 13% Chlorogenic acid Cynara scolymus 1 Artichoke 13% Chlorogenic acid Cynara scolymus 1 Artichoke 13% Chlorogenic acid Cynara scolymus 1 Ash Common DIE 4:1-SOLUBLE Fraxinus excelsior 1 Ash Common DIE 4:1 SoluBLE Fraxinus excelsior 1 Ash Common DIE 4:1 Ash Common 5% Chlorogenic acid Fraxinus excelsior 1 Ash Common 5% Chlorogenic acid Storius excelsior 1 Ash Common 5% Chlorogenic acid 8 Astragalus membranaceus 8 BALMEX© BALMEX© Melissa officinalis 1 Bamboo 70% Silica Bambus aspp 8 Bankcress DIE 4:1 Sisymbrium officinale 1 Basil DIE 4:1 Sisymbrium officinale 1 Bilberry DIE 4:1 Vaccinium myrtillus 1 Bilberry DIE 4:1 Sisymbrium officinale 1 Bilberry 15% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 2.5% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 15% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 2.5% Anthocyanins calc. as				-
Aronia D/E 4:1 Aronia 2% PACs Aronia melanocarpa Aronia 2% PACs Artichoke D/E 4:1 - SOLUBLE Cynara scolymus Artichoke 2% Cynarin Cynara scolymus Artichoke 2.5% Cynarin Cynara scolymus Artichoke 2.5% Cynarin Cynara scolymus Artichoke 2.5% Chlorogenic acid Cynara scolymus Artichoke 5% Chlorogenic acid Cynara scolymus Artichoke 5% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Ash Common D/E 4:1 - SOLUBLE Fraxinus excelsior Ash Common D/E 4:1 Fraxinus excelsior Ash Common Ash Common Ash Common D/E 4:1 Fraxinus excelsior Ash Common Astragalus To% Polysaccharides Astragalus membranaceus Astragalus membranaceus Astragalus membranaceus BALMEX© BALMEX© BALMEX© BALMEX© BALMEX© BALMEX© Basil D/E 4:1 Sisymbrium officinalis Basil D/E 4:1 Phaseolus vulgaris Basil D/E 4:1 Phaseolus vulgaris Bearberry 10% Hydroquinone der. calc. as anhydrous arbutin Biberry D/E 4:1 Phaseolus vulgaris Biberry D/E 4:1 Phaseolus vulgaris Biberry D/E 4:1 Phaseolus vulgaris Biberry D/E 4:1 Bearberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Biberry D/E 4:1 Bearberry				177
Artichoke D/E 4:1 - SOLUBLE Cynara scolymus Artichoke 2% Cynarin Cynara scolymus Artichoke 2.5% Chlorogenic acid Cynara scolymus Artichoke 5% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Ash Common D/E 4:1 - SOLUBLE Fraxinus excelsior Ash Common D/E 4:1 - SOLUBLE Fraxinus excelsior Ash Common 5% Chlorogenic acid Fraxinus excelsior Ash Common 5% Chlorogenic acid Fraxinus excelsior Ash Extragalus 16% Polysaccharides Astragalus membranaceus Astragalus 16% Polysaccharides Astragalus membranaceus BALMIEX© BALMIEX© BALMIEX© BALMIEX© BALMIEX© BALMIEX© BALMIEX© BALMIEX© BALMIEX© Basila D/E 4:1 Sisymbrium officinale Basil D/E 4:1 Sisymbrium officinale Basil D/E 4:1 Phasocolic Vaccinium Biliberry 10% Hydroquinone der. calc. as anhydrous arbutin Arclostaphlylos uva-ursi Bilberry D/E 4:1 Vaccinium myrtillus Bilberry D/E 4:1 Vaccinium myrtillus Bilberry 15% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 15% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc. as cyanidin 3-O-glucoside Betula alba Birch D/E 4:1 SOLUBLE Betula alba Bilch 1% Flavonoids calculated as hyperoside Betula alba Bilch 1% Flavonoids calculated as hyperoside Betula alba Bilch 1% Silberny D/E 4:1 SOLUBLE Ribes nigrum Bilackcurrant D/E 4:1 Ribes nigrum Bilackcurrant D/E 4:1 Ribes nigrum 1% Bilackcurrant D/E 4:1 Ribes nigrum 1% Bilackcurrant D/E 4:1 Ribes nigrum 1% Bilackcurrant 1% Anthocyanins 1% Ribes nigrum 1% Bilackcurrant 1% Anthocyanins 1% Ribes nigrum 1% Bilackcurrant 1% Anthocyanins 1% Anthocyanins 1% Ribes nigrum 1% Bilackcurrant 1% Anthocyanins 1% Anthocyanins 1% Anthocyanins 1% Anthocyanins 1% Anthocyanins 1%			•	17.7
Artichoke D/E 4:1 - SOLUBLE Cynara scolymus Artichoke 2% Cynarin Cynara scolymus Artichoke 2.5% Cynarin Cynara scolymus Artichoke 2.5% Cynarin Cynara scolymus Artichoke 2.5% Cynorin Cynara scolymus Artichoke 5% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Ash Common D/E 4:1 - SOLUBLE Fraxinus excelsior Ash Common D/E 4:1 Fraxinus excelsior Ash Common 5% Chlorogenic acid Fraxinus excelsior Ash Common 6% Fraxinus excelsior Ash Common 7% Ash Common	Aronia	D/E 4:1	Aronia melanocarpa	11
Artichoke 2% Cynarin Cynara scolymus Artichoke 2.5% Cynarin Cynara scolymus Artichoke 2.5% Chlorogenic acid Cynara scolymus Artichoke 5% Chlorogenic acid Cynara scolymus Artichoke 5% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Ash Common D/E 4:1 Fraxinus excelsior Ash Common D/E 4:1 Fraxinus excelsior Ash Common 5% Chlorogenic acid Fraxinus excelsior Ash Common 5% Chlorogenic acid Fraxinus excelsior Astragalus 16% Polysaccharides Astragalus membranaceus Astragalus 70% Polysaccharides Astragalus membranaceus BALMEX® BALMEX® BALMEX® BALMEX® BALMEX® BALMEX® BALMEX® BALMEX® Bamboo 70% Silica Bambusa spp Bankcress D/E 4:1 Sisymbrium officinale Basil D/E 4:1 Ocimum basilicum Bean D/E 4:1 Phaseolus vulgaris Bearberry 10% Hydroquinone der. calc. as anhydrous arbutin Arctostaphylos uva-ursi Bilberry D/E 4:1 Vaccinium myrtillus Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilchory 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilchory 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilchory 2.5% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilchory 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilchory 2.5% Flavonoids calculated as hyperoside Betula alba Sirch 15% Sprephrine Citrus aurantium Bilackcurrant D/E 4:1 SOLUBLE Ribes nigrum Silbackcurrant D/E 4:1 SOLUBLE Ribes nigrum Silbackcurrant 15% Anthocyanins Citrus aurantium Bilackcurrant 15% Anthocyanins Citrus aurantium Silbackcurrant 15% Anthocyanins Citrus aurantium Silbackcurrant 15% Anthocyanins Citrus	Aronia		Aronia melanocarpa	11
Artichoke 2.5% Cynarin Cynara scolymus 1 Artichoke 2.5% Chlorogenic acid Cynara scolymus 1 Artichoke 5% Chlorogenic acid Cynara scolymus 1 Artichoke 5% Chlorogenic acid Cynara scolymus 1 Artichoke 13% Chlorogenic acid Cynara scolymus 1 Ash Common D/E 4:1 - SOLUBLE Fraxinus excelsior 1 Ash Common D/E 4:1 Fraxinus excelsior 1 Ash Common 5% Chlorogenic acid Fraxinus excelsior 1 Ash Common 5% Chlorogenic acid Fraxinus excelsior 1 Astragalus 16% Polysaccharides Astragalus membranaceus Astragalus membranaceus 1 Astragalus 70% Polysaccharides Astragalus membranaceus 1 BALMEX® BALMEX® Melissa officinalis 1 Bamboo 70% Silica Bambusa spp 1 Bankcress D/E 4:1 Sisymbrium officinale 1 Basil D/E 4:1 Cocimum basilicum 1 Bean D/E 4:1 Phaseolus vulgaris 1 Bearberry 10% Hydroquinone der. calc. as anhydrous arbutin Arctostaphylos uva-ursi 1 Bilberry D/E 4:1 Vaccinium myrtillus 1 Bilberry 1% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 2.5% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus 1 Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucos	Artichoke	D/E 4:1 - SOLUBLE	Cynara scolymus	11
Artichoke 5.5% Chlorogenic acid Cynara scolymus Artichoke 5% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Ash Common D/E 4:1 - SOLUBLE Fraxinus excelsior Ash Common D/E 4:1 - SOLUBLE Fraxinus excelsior Ash Common D/E 4:1 Fraxinus excelsior Ash Common 5% Chlorogenic acid Fraxinus excelsior Astragalus 16% Polysaccharides Astragalus membranaceus Astragalus 70% Polysaccharides Astragalus membranaceus Astragalus Melissa officinalis Bamboo 70% Silica Bamboo 70% Silica Bambusa spp Bankcress D/E 4:1 Sisymbrium officinale Basil D/E 4:1 Ocimum basilicum Bean D/E 4:1 Ocimum basilicum Searberry 10% Hydroquinone der. calc. as anhydrous arbutin Arclostaphylos uva-ursi Bilberry D/E 4:1 Vaccinium myrtillus Bilberry D/E 4:1 Vaccinium myrtillus Bilberry 15% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 - SOLUBLE Ribes nigrum Bilackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Silbes	Artichoke	2% Cynarin	Cynara scolymus	11
Artichoke 5% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Artichoke 13% Chlorogenic acid Cynara scolymus Ash Common D/E 4:1 Fraxinus excelsior Fraxinus excelsior Ash Common D/E 4:1 Fraxinus excelsior Ash Common 5% Chlorogenic acid Fraxinus excelsior Ash Common 5% Chlorogenic acid Fraxinus excelsior Astragalus 16% Polysaccharides Astragalus membranaceus Astragalus membranaceus Astragalus membranaceus Astragalus membranaceus Astragalus membranaceus BALMEX® BALMEX® BALMEX® BALMEX® BALMEX® Bamboo 70% Silica Bambusa spp Bankcress D/E 4:1 Sisymbrium officinale Sasil D/E 4:1 Ocimum basilicum Phaseolus vulgaris Basil D/E 4:1 Ocimum basilicum Phaseolus vulgaris Searberry 10% Hydroquinone der. calc. as anhydrous arbutin Arctostaphylos uva-ursi Searberry D/E 4:1 Vaccinium myrtillus Bilberry D/E 4:1 Vaccinium myrtillus Bilberry 1% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilch D/E 4:1 SOLUBLE Betula alba Sirch D/E 4:1 SOLUBLE Betula alba Sirch D/E 4:1 SOLUBLE Betula alba Sirch D/E 4:1 SOLUBLE Ribes nigrum Silackcurrant Silackcurrant D/E 4:1 SOLUBLE Ribes nigrum Silackcurrant Silackcurran	Artichoke	2.5% Cynarin	Cynara scolymus	11
Artichoke 13% Chlorogenic acid Cynara scolymus Ash Common D/E 4:1 - SOLUBLE Fraxinus excelsior Ash Common D/E 4:1 - SOLUBLE Fraxinus excelsior Ash Common D/E 4:1 - SOLUBLE Fraxinus excelsior Ash Common D/E 4:1 Fraxinus excelsior Ash Common 5% Chlorogenic acid Fraxinus excelsior Astragalus 16% Polysaccharides Astragalus membranaceus Astragalus 70% Polysaccharides Astragalus membranaceus BALMEX® BALMEX® Melissa officinalis Bamboo 70% Silica Bambusa spp Bankcress D/E 4:1 Sisymbrium officinale Sasil D/E 4:1 Ocimum basilicum Bean D/E 4:1 Ocimum basilicum Bean D/E 4:1 Phaseolus vulgaris Bearberry 10% Hydroquinone der. calc. as anhydrous arbutin Arctostaphylos uva-ursi Bilberry D/E 4:1 Vaccinium myrtillus Bilberry 15% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Birch D/E 4:1 SOLUBLE Betula alba Birch D/E 4:1 Betula alba Birch 1% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Bitter Orange 6% Synephrine Citrus aurantium Blackcurrant D/E 4:1 SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum	Artichoke	2.5% Chlorogenic acid	Cynara scolymus	11
Ash Common D/E 4:1 - SOLUBLE Ash Common D/E 4:1 Ash Common D/E 4:1 Ash Common S% Chlorogenic acid Astragalus Astragalus Astragalus Astragalus Astragalus BALMEX® BARDOO 70% Silica Bambusa spp Bankcress D/E 4:1 Cocimum basilicum Nariostaphylos uva-ursi Basil D/E 4:1 Bean D/E 4:1 D/E 4:1 D/E 4:1 D/E 4:1 Vaccinium myrtillus Bilberry D/E 4:1 Vaccinium myrtillus Bilberry D/E 4:1 Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Bilberry D/E 4:1 - SOLUBLE Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 Betula alba Nariostaphylos Citrus aurantium Bilter Orange 6% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - Ribes nigrum Nariostaphylos Ribes nigrum Nariostaphylos Ribes nigrum Nariostaphylos Ribes nigrum Nariostaphylos Astragalus excelsior Nariogalus excelsior	Artichoke	5% Chlorogenic acid	Cynara scolymus	11
Ash Common D/E 4:1 Ash Common 5% Chlorogenic acid Fraxinus excelsior Astragalus 16% Polysaccharides Astragalus membranaceus Astragalus 70% Polysaccharides Astragalus membranaceus Astragalus 70% Polysaccharides Astragalus membranaceus BALMEX® BALMEX® Melissa officinalis Bamboo 70% Silica Bambusa spp Bankcress D/E 4:1 Sisymbrium officinale Sisymbrium officinale Masili D/E 4:1 Cocimum basilicum Masilicum Masi	Artichoke	13% Chlorogenic acid	Cynara scolymus	11
Ash Common 5% Chlorogenic acid Fraxinus excelsior Astragalus 16% Polysaccharides Astragalus membranaceus Astragalus 70% Polysaccharides Astragalus membranaceus BALMEX® BALMEX® Melissa officinalis Bamboo 70% Silica Bambusa spp Bankcress D/E 4:1 Sisymbrium officinale Basil D/E 4:1 Ocimum basilicum Bean D/E 4:1 Phaseolus vulgaris Bearberry 10% Hydroquinone der. calc. as anhydrous arbutin Arctostaphylos uva-ursi Bilberry D/E 4:1 Vaccinium myrtillus Bilberry 1% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 - SOLUBLE Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calcu	Ash Common	D/E 4:1 - SOLUBLE	Fraxinus excelsior	11
Astragalus 16% Polysaccharides Astragalus membranaceus Astragalus 70% Polysaccharides Astragalus membranaceus BALMEX® BALMEX® Melissa officinalis Bamboo 70% Silica Bambusa spp Bankcress D/E 4:1 Sisymbrium officinale Sasil D/E 4:1 Ocimum basilicum Phaseolus vulgaris Bean D/E 4:1 Phaseolus vulgaris Bearberry 10% Hydroquinone der. calc. as anhydrous arbutin Arctostaphylos uva-ursi Bilberry D/E 4:1 Vaccinium myrtillus Bilberry D/E 4:1 Vaccinium myrtillus Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 Betula alba Birch 1% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids ca	Ash Common	D/E 4:1	Fraxinus excelsior	11
Astragalus 70% Polysaccharides Astragalus membranaceus BALMEX® BALMEX® Melissa officinalis Bamboo 70% Silica Bambusa spp Bankcress D/E 4:1 Sisymbrium officinale Basil D/E 4:1 Ocimum basilicum Bean D/E 4:1 Phaseolus vulgaris Bearberry 10% Hydroquinone der. calc. as anhydrous arbutin Arctostaphylos uva-ursi Bilberry D/E 4:1 Bilberry D/E 4:1 Bilberry 1% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 - SOLUBLE Betula alba Birch 1% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 - Ribes nigrum Blackcurrant 1% Anthocyanins	Ash Common	5% Chlorogenic acid	Fraxinus excelsior	11
BALMEX® BALMEX® Melissa officinalis Bamboo 70% Silica Bambusa spp Bankcress D/E 4:1 Sisymbrium officinale Basil D/E 4:1 Ocimum basilicum Bean D/E 4:1 Phaseolus vulgaris Bearberry 10% Hydroquinone der. calc. as anhydrous arbutin Arctostaphylos uva-ursi Biberry D/E 4:1 Vaccinium myrtillus Bilberry 1% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 15% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Fanthocyanins calc. as cyanidin 3-O-glucoside Vaccinium myrtillus Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 - SOLUBLE Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Birch 3.5% Symphrine Citrus aurantium Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Ribes nigrum Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant 1% Anthocyanins	Astragalus	16% Polysaccharides	Astragalus membranaceus	
Bamboo70% SilicaBambusa sppBankcressD/E 4:1Sisymbrium officinaleBasilD/E 4:1Ocimum basilicumBeanD/E 4:1Phaseolus vulgarisBearberry10% Hydroquinone der. calc. as anhydrous arbutinArctostaphylos uva-ursiBilberryD/E 4:1Vaccinium myrtillusBilberry1% Anthocyanins calc.as cyanidin 3-O-glucosideVaccinium myrtillusBilberry2.5% Anthocyanins calc.as cyanidin 3-O-glucosideVaccinium myrtillusBilberry15% Anthocyanins calc.as cyanidin 3-O-glucosideVaccinium myrtillusBilberry25% Anthocyanins calc.as cyanidin 3-O-glucosideVaccinium myrtillusBirchD/E 4:1 - SOLUBLEBetula alba1)BirchD/E 4:1Betula alba1)Birch1% Flavonoids calculated as hyperosideBetula alba1)Birch2.5% Flavonoids calculated as hyperosideBetula alba1)Bitter Orange6% SynephrineCitrus aurantiumBitter Orange10% SynephrineCitrus aurantiumBlackcurrantD/E 4:1 - SOLUBLERibes nigrum1)BlackcurrantD/E 4:1Ribes nigrum1)BlackcurrantD/E 4:1Ribes nigrum1)	Astragalus	70% Polysaccharides	Astragalus membranaceus	
Bankcress D/E 4:1 Basil D/E 4:1 Bean D/E 4:1 Bean D/E 4:1 Bearberry 10% Hydroquinone der. calc. as anhydrous arbutin Arctostaphylos uva-ursi Bilberry D/E 4:1 Bilberry D/E 4:1 Bilberry 1% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 Birch 1% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Blackcurrant D/E 4:1 Ribes nigrum	BALMEX®	BALMEX®	Melissa officinalis	177
Basil D/E 4:1 Bean D/E 4:1 Bean D/E 4:1 Bearberry 10% Hydroquinone der. calc. as anhydrous arbutin Arctostaphylos uva-ursi Bilberry D/E 4:1 Bilberry D/E 4:1 Bilberry 1% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 Birch 1% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Blackcurrant D/E 4:1 Ribes nigrum	Bamboo	70% Silica	Bambusa spp	
Bean D/E 4:1 Bearberry 10% Hydroquinone der. calc. as anhydrous arbutin Bilberry D/E 4:1 Bilberry 1% Anthocyanins calc.as cyanidin 3-O-glucoside Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Birch D/E 4:1 - SOLUBLE Birch D/E 4:1 Birch D/E 4:1 Birch 1% Flavonoids calculated as hyperoside Birch 2.5% Flavonoids calculated as hyperoside Birch 2.5% Flavonoids calculated as hyperoside Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Slackcurrant 1% Anthocyanins Ribes nigrum	Bankcress	D/E 4:1	Sisymbrium officinale	11
Bearberry 10% Hydroquinone der. calc. as anhydrous arbutin Arctostaphylos uva-ursi Bilberry D/E 4:1 Vaccinium myrtillus Bilberry 1% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 Betula alba Birch 1% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant 1% Anthocyanins	Basil	D/E 4:1	Ocimum basilicum	11
Bilberry D/E 4:1 Bilberry 1% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 Betula alba Birch 1% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant 1% Anthocyanins	Bean	D/E 4:1	Phaseolus vulgaris	11
Bilberry 1% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 2.5% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 Betula alba Birch 1% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant 1% Anthocyanins	Bearberry	10% Hydroquinone der. calc. as anhydrous arbutin		11
Bilberry 2.5% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 Betula alba Birch 1% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant 1% Anthocyanins	Bilberry	D/E 4:1	Vaccinium myrtillus	
Bilberry 15% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 Betula alba Birch 1% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Blackcurrant 1% Anthocyanins Ribes nigrum	Bilberry	1% Anthocyanins calc.as cyanidin 3-O-glucoside	Vaccinium myrtillus	
Bilberry 25% Anthocyanins calc.as cyanidin 3-O-glucoside Vaccinium myrtillus Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 Betula alba Birch 1% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant 1% Anthocyanins	Bilberry	2.5% Anthocyanins calc.as cyanidin 3-O-glucoside	Vaccinium myrtillus	
Birch D/E 4:1 - SOLUBLE Betula alba Birch D/E 4:1 Betula alba Birch 1% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant 1% Anthocyanins Ribes nigrum	Bilberry	15% Anthocyanins calc.as cyanidin 3-O-glucoside	Vaccinium myrtillus	
Birch D/E 4:1 Birch 1% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Blackcurrant 1% Anthocyanins Ribes nigrum	Bilberry	25% Anthocyanins calc.as cyanidin 3-O-glucoside	Vaccinium myrtillus	
Birch 1% Flavonoids calculated as hyperoside Betula alba Birch 2.5% Flavonoids calculated as hyperoside Betula alba Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant 1% Anthocyanins Ribes nigrum	Birch	D/E 4:1 - SOLUBLE	Betula alba	11
Birch 2.5% Flavonoids calculated as hyperoside Betula alba Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant 1% Anthocyanins Ribes nigrum	Birch	D/E 4:1	Betula alba	11
Bitter Orange 6% Synephrine Citrus aurantium Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant 1% Anthocyanins Ribes nigrum	Birch	1% Flavonoids calculated as hyperoside	Betula alba	11
Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant 1% Anthocyanins Ribes nigrum	Birch	2.5% Flavonoids calculated as hyperoside	Betula alba	11
Bitter Orange 10% Synephrine Citrus aurantium Blackcurrant D/E 4:1 - SOLUBLE Ribes nigrum Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant 1% Anthocyanins Ribes nigrum	Bitter Orange	•••	Citrus aurantium	
BlackcurrantD/E 4:1 - SOLUBLERibes nigrumBlackcurrantD/E 4:1Ribes nigrumBlackcurrant1% AnthocyaninsRibes nigrum			Citrus aurantium	
Blackcurrant D/E 4:1 Ribes nigrum Blackcurrant 1% Anthocyanins Ribes nigrum				11
Blackcurrant 1% Anthocyanins Ribes nigrum				
·	Blackcurrant	1% Anthocyanins		
Diagnostratic 5 /0 /titulografii i Nibes Highalli 📭	Blackcurrant	5% Anthocyanins	Ribes nigrum	11

DRY EXTRACT	RATIO / ASSAY	BOTANICAL NAME	
Blackcurrant	7% Anthocyanins	Ribes nigrum	11
Blackcurrant	1% Flavonoids tot. calc. as rutoside	Ribes nigrum	11
Blackcurrant	5% Flavonoids tot. calc. as rutoside	Ribes nigrum	17
Blackcurrant	5-10% GLA - 20% Linolenic acid	Ribes nigrum	11
Black Radish	D/E 4:1	Armoracia rusticana	11
Bladderwrack	0.1% Total iodine	Fucus vesiculosus	
Bladderwrack	0.05% Total iodine	Fucus vesiculosus	
Boldo	0.05% Boldina	Peumus boldus	17
Boswellia	65% Boswellic acid	Boswellia serrata	
Broccoli	D/E 4:1 - SOLUBLE	Brassica oleracea	11
Broccoli	0.3 - 0.5% Sulforafane	Brassica oleracea	11
Buckthorn	7.7-9% Glucofrangulins calc. as glucofrangulin A	Rhamnus frangula	
Buckthorn	16% Glucofrangulins calc. as glucofrangulin A	Rhamnus frangula	
Burdock	D/E 4:1	Arctium lappa	11
Burdock	2% Fructans calculated as inulin	Arctium lappa	11
Burdock	20% Fructans calculated as inulin	Arctium lappa	11
Butcher's Broom	5% Total ruscogenins calc. as ruscogenin	Ruscus aculeatus	
Butcher's Broom	10% Total ruscogenins calc. as ruscogenin	Ruscus aculeatus	
CAFFTOP®	CAFFTOP®	Mix	11
Californian Poppy	D/E 4:1	Eschscholtzia californica	11
Californian Poppy	0.35% Total alkaloids calculated as protopine	Eschscholtzia californica	11
Californian Poppy	0.8% Total alkaloids calculated as protopine	Eschscholtzia californica	11
Californian Poppy	2% Total flavonoids calculated as rutine	Eschscholtzia californica	11
Camu Camu	D/E 4:1 - SOLUBLE	Myrciaria dubia	
Camu Camu	D/E 4:1	Myrciaria dubia	
Capsicuum	D/E 4:1	Capsicuum annuum	4.1
Capsicuum	0,5% Capsaicinoids calculated as capsaicin	Capsicuum annuum	11
Capsicuum	2% Capsaicinoids calculated as capsaicin	Capsicuum annuum	11
CAPSIRED®	CAPSIRED®	Capsicuum annuum	11
Caraway	D/E 4:1	Carum carvi	23
Carrot	D/E 4:1	Daucus carota	11
Cascara sagrada	10% Total hydroxanthracene der. calc. as cascaroside A	Rhamnus purshiana	4.1
Cascara sagrada	20% Total hydroxanthracene der. calc. as cascaroside A		11
Cat's Claw	0.5% Total oxindole alkaloids	Uncaria tomentosa	
Cat's Claw	2.5% Total oxindole alkaloids	Uncaria tomentosa	
Centaury	D/E 4:1	Centaurea erythraea	13
Centella	3% Total triterpen derivates	Centella asiatica	11
Centella	D/E 4:1	Centella asiatica	11
Centella	2% Total triterpen derivates	Centella asiatica	13
Chamomile	D/E 4:1	Matricaria chamomilla	11
Chamomile	D/E 4:1 - SOLUBLE	Matricaria chamomilla	11
Chamomile	0.3% Apigenin	Matricaria chamomilla	11
Chamomile	1% Apigenin	Matricaria chamomilla	11
Chaste Berry	D/E 4:1	Vitex agnus-castus	13
Chaste Berry	0.5% Agnuside	Vitex agnus-castus	13
Cherry	D/E 4:1	Prunus avium	177
Chrisantellum Americanum		Chrysanthellum americanum	83
Cinnamon	D/E 4:1 - SOLUBLE	Cinnamomum zeylanicum	17
Cinnamon	D/E 4:1	Cinnamomum zeylanicum	47
CITRICOOS®	CITRICOOS®	Citrus bergamia	77
Citrus Bioflavonoids	50% Bioflavonoids	Citrus spp	•
Citrus Bioflavonoids	60% Bioflavonoids	Citrus spp	
Citius Dioliavoriolus	00% Diollavoriolus	Οιιταό όμρ	

BOTANICAL NAME

Cocoa	6% Theobromine	Theobroma cacao	
COFFEATALY®	COFFEATALY®	Coffea spp	•
Coneflower	0.6% Echinacoside	Echinacea angustifolia	13
Coneflower	1% Echinacoside	Echinacea angustifolia	83
Coneflower	4% Echinacoside	Echinacea angustifolia	17
Coneflower Purple	D/E 4:1 - SOLUBLE	Echinacea purpurea	43
Coneflower Purple	2% Total polyphenols	Echinacea purpurea	43
Coneflower Purple	4% Total polyphenols	Echinacea purpurea	83
Coriander	D/E 4:1	Coriandrum sativum	17
Corn	D/E 4:1	Zea mais	11
Couch Grass	D/E 4:1	Agropyron repens	17
Cranberry	D/E 4:1 - SOLUBLE	Vaccinium macrocarpon	13
Cranberry	1% PAC's	Vaccinium macrocarpon	43
Cranberry	10% PAC's	Vaccinium macrocarpon	
Cranberry	30% PAC's	Vaccinium macrocarpon	
Damiana	D/E 4:1	Turnera diffusa	11
Dandelion	D/E 4:1	Taraxacum officinale	11
Dandelion	D/E 4:1 - SOLUBLE	Taraxacum officinale	11
Dandelion	2% Flavonoids calculated as rutine	Taraxacum officinale	17
Dandelion	2% Fructans calculated as inulin	Taraxacum officinale	11
Dandelion	2% Inulin - SOLUBLE	Taraxacum officinale	43
Dandelion	20% Fructans calculated as inulin	Taraxacum officinale	17
Desmodium	D/E 4:1	Desmodium adscendens	11
Devil's Claw	1.5% Harpagoside	Harpagophytum procumbens	111
Devil's Claw	2% Harpagoside	Harpagophytum procumbens	13
Drosera	D/E 4:1 - SOLUBLE	Drosera rotundifolia	11
Drosera	D/E 4:1	Drosera rotundifolia	11
ECHINOBLE ®	ECHINOBLE ®	Mix	- 11
Eldelberry	0.3% Flavonoids	Sambucus nigra	4.1
Eldelberry	D/E 4:1	Sambucus nigra	4.1
Eldelberry	6% Anthocyanins	Sambucus nigra	-
Eldelberry	15% Anthocyanins	Sambucus nigra	
Eleutherococcus	0.4% Eleutheroside	Eleutherococcus senticosus	
Eleutherococcus	0.8% Eleutheroside	Eleutherococcus senticosus	
Eucalyptus	D/E 4:1 - SOLUBLE	Eucalyptus globulus	11
Eucalyptus	D/E 4:1	Eucalyptus globulus	4.1
Everlasting	D/E 4:1	Helichrysum stoechas	11
Eyebright	D/E 4:1	Euphrasia officinalis	23
Fennel	D/E 4:1 - SOLUBLE	Foeniculum vulgare	11
Fennel	D/E 4:1	Foeniculum vulgare	13
Fennel	0.5% Essential oil - SOLUBLE	Foeniculum vulgare	11
Fenugreek	D/E 4:1	Trigonella foenum-graecum	11
Fenugreek	20% Saponins	Trigonella foenum-graecum	
Feverfew	0.5% Parthenolide	Tanacetum parthenium	
Fig	D/E 4:1	Ficus Carica	11
Fumitory	D/E 4:1	Fumaria officinalis	13
Garlic	1% Alliin	Allium sativum	11
Gentian	D/E 4:1	Gentiana lutea	13
Ginger	D/E 4:1 - SOLUBLE	Zingiber officinalis	11
Ginger	5% Gingerols	Zingiber officinalis	
Ginkgo	3% Flavonol glycosides - < 5 ppm Ginkgolic acid	Ginkgo biloba	
<u> </u>	0,7		

DRY EXTRACT

RATIO / ASSAY

DRY EXTRACT	RATIO / ASSAY	BOTANICAL NAME	
Ginkgo	6% Flav. glycosides - <= 5 ppm Ginkgolic acid	Ginkgo biloba	
Ginkgo	24% Flav. glycosides - 6% Terp. lactones - < 5 ppm Ginkgolic acid	Ginkgo biloba	
Ginseng	2% Total ginsenosides calculated as ginsenoside RG1	Panax ginseng	
Ginseng	5% Total ginsenosides calculated as ginsenoside RG1	Panax ginseng	
Ginseng	10% Total ginsenosides calculated as ginsenoside RG1	Panax ginseng	
GINGESOL®	GINGESOL®	Zingiber officinalis	177
Goat's Rue	D/E 4:1	Galega officinalis	11
GOJIRED®	GOJIRED®	Lycium barbarum	61
Goji	D/E 4:1 - SOLUBLE	Lycium barbarum	23
Goji	40% Polysaccharides	Lycium barbarum	
Golden Root	1% Salidroside - 3% Rosavin	Rhodiola rosea	
Golden Root	1% Salidroside	Rhodiola rosea	
Golden Root	3% Salidroside	Rhodiola rosea	
Goldenrod	D/E 4:1	Solidago virgaurea	11
Grape	5% Polyphenols	Vitis vinifera	11
Grape	10% Polyphenols	Vitis vinifera	8.5
Grape	20% Polyphenols	Vitis vinifera	11
Grape	95% Procyanidins	Vitis vinifera	
GRAPEALL®	GRAPEALL®	Vitis vinifera	- 11
Grapefruit	D/E 4:1	Citrus grandis	11
Grapefruit	45% Bioflavonoids	Citrus grandis	83
Greater Plantain	D/E 4:1	Plantago major	
Green Coffee	10% Chlorogenic acid - SOLUBLE	Coffeea arabica	11
Green Coffee	45% Chlorogenic acid - < 2% Caffeine	Coffeea arabica	10.0
Green Coffee	50% Chlorogenic acid - < 2% Caffeine	Coffeea arabica	
Green Coffee	50% Chlorogenic acid - < 2.% Caffeine	Coffeea arabica	
Green Tea		Camellia sinensis	
Green Tea	50% Tot. polyphenols - 30% Tot. catechins - 10% EGCG 98% Tot. polyphenols - 70% Tot.catechins - 40% EGCG - < 0.5% Caff.		
Griffonia		Griffonia simplicifolia	• •
	20% L-5-Hydroxy tryptophan	· · · · · · · · · · · · · · · · · · ·	17
Grindelia	D/E 4:1	Grindelia robusta	11
Grindelia	0.3% Hyperoside	Grindelia robusta	13
Guaranà	2.5% Caffeine	Paullinia cupana	177
Guaranà	10% Caffeine - SOLUBLE	Paullinia cupana	11
Gymnema	25% Gymnemic acid	Gymnema sylvestre	
Hawkweed	D/E 4:1 - SOLUBLE	Hieracium pilosella	11
Hawkweed	0.4% Total flavonoids calculated as vitexin	Hieracium pilosella	17
Hawthorn	D/E 4:1 - SOLUBLE	Crataegus oxyacantha	177
Hawthorn	0.5% Vitexin	Crataegus oxyacantha	17
Hawthorn	1.5% Vitexin	Crataegus oxyacantha	11
Hawthorn	1.8% Vitexin	Crataegus oxyacantha	11
Hawthorn	1.8% Vitexin + + 8% PACs (cyanidine)	Crataegus oxyacantha	17
Hibiscus	D/E 4:1	Hibiscus sabdariffa	17
Hibiscus	10% Citric acid	Hibiscus sabdariffa	11
Нор	D/E 4:1 - SOLUBLE	Humulus lupulus	17
Нор	D/E 4:1	Humulus lupulus	11
Нор	0.4% Total flavonoids calculated as rutoside	Humulus Iupulus	13
Horsechestnut	3-4% Triterpene saponins calculated as escin	Aesculus hippocastanum	
Horsechestnut	18 - 22% Triterpene saponins calculated as escin	Aesculus hippocastanum	
Horsetail	D/E 4:1 - SOLUBLE	Equisetum arvense	13
Horsetail	D/E 4:1	Equisetum arvense	177
Horsetail	1% Silica	Equisetum arvense	11
Horsetail	2% Silica	Equisetum arvense	17.0
Iceland Moss	D/E 4:1	Cetraria islandica	17

BOTANICAL NAME

Passiflora incarnata

DRY EXTRACT	RATIO / ASSAY	BOTANICAL NAME	
Indian Fig	D/E 4:1	Opuntia ficus indica	
lvy	D/E 4:1	Hedera helix	11
Java tea	D/E 4:1 - SOLUBLE	Orthosiphon stamineus	11
Java tea	D/E 4:1	Orthosiphon stamineus	11
Java tea	0.1% Sinensetin	Orthosiphon stamineus	
Juniper	D/E 4:1	Juniperus communis	11
Kola	10% Caffeine	Cola nitida	11
Lavender	D/E 4:1 - SOLUBLE	Lavandula officinalis	11
Lavender	D/E 4:1	Lavandula officinalis	11
Lemon Balm	D/E 4:1	Melissa officinalis	11
Lemon Balm	D/E 4:1 - SOLUBLE	Melissa officinalis	11
Lemon Balm	0.8% Rosmarinic acid	Melissa officinalis	11
Lemon Balm	2% Rosmarinic acid	Melissa officinalis	11
Lemon Balm	4% Rosmarinic acid	Melissa officinalis	11
Lemon Balm	8-10% Total hydroxycinnamic der. as rosmarinic acid	Melissa officinalis	11
Lemon fruit	D/E 4:1	Citrus medica var. Limonum	2.5
Lespedeza	4% Total flavonoids calculated as rutine	Lespedeza capitata	11
Linden	D/E 4:1 - SOLUBLE	Tilia cordata	11
Linden	D/E 4:1	Tilia cordata	11
Linseed	D/E 4:1	Linum usitatissimum	11
Linseed	25-30% Alpha-linolenic acid - 10% Linoleic acid	Linum usitatissimum	23
Liquorice	8-10% Glycyrrhizic acid	Glycyrrhiza glabra	
Liquorice	> 15% Glycyrrhizic acid	Glycyrrhiza glabra	
Maca	0.6% Glucosinolates	Lepidium meyenii	
Maca	D/E 4:1	Lepidium meyenii	4.4
Mallow	D/E 4:1 - SOLUBLE	Malva sylvestris	4.1
Mallow	D/E 4:1	Malva sylvestris	4.1
Marigold	D/E 4:1	Calendula officinalis	4.1
Marshmallow	D/E 4:1	Althaea officinalis	83
Mate	4% Caffeine	llex paraguayensis	11
Mate	8% Caffeine	Ilex paraguayensis	1.1
Meadowsweet	D/E 4:1	Spiraea ulmaria	11
Meadowsweet	0.20% Salicylic acid	Spiraea ulmaria	11
Melilot	1% Cumarin	Melilotus officinalis	4.4
Melilot	2% Cumarin	Melilotus officinalis	11
Melilot	17% Cumarin	Melilotus officinalis	4.4
Milk Thistle	D/E 4:1	Silybum marianum	11
Milk Thistle	2% Silymarin	Silybum marianum	2.3
Milk Thistle	10% Silymarin	Silybum marianum	
Milk Thistle	25% Silymarin	Silybum marianum	
Milk Thistle	30% Silymarin	Silybum marianum	
Milk Thistle	80% Silymarin	Silybum marianum	
Millet	D/E 4:1	Panicum miliaceum	41
MINDTO®	MINDTO®	Valeriana officinalis	7.7
Mullein	D/E 4:1	Verbascum thapsus	13
Nettle	D/E 4:1	Urtica dioica	47
Nettle	1% Silica	Urtica dioica	17
Olive	6% Oleuropeine	Olea europaea	13
Olive	12% Oleuropeine	Olea europaea Olea europaea	10.0
Orange	D/E 4:1 - SOLUBLE	Citrus sinensis	13
	D/E 4:1	Carica papaya	83
Papaya	U/C 4.1	Сапса рарауа	P.3

Passion Flower

D/E 4:1

True Star Anise

D/E 4:1

DRY EXTRACT	RATIO / ASSAY	BOTANICAL NAME	
Passion Flower	1% Total flavonoids calculated as vitexin	Passiflora incarnata	11
Passion Flower	2.5% Total flavonoids calculated as vitexin	Passiflora incarnata	17.
Peppermint	D/E 4:1 - SOLUBLE	Mentha piperita	11
Peppermint	D/E 4:1	Mentha piperita	17
Peppermint	0.5% Essential oil	Mentha piperita	17
Pineapple	250 GDU/g Enzyme activity calculated as bromelin	Ananas sativus	11
Pineapple	0.3% Bromelin	Ananas sativus	17
Pollen	D/E 4:1 - SOLUBLE	Pollen	17.
Pollen	D/E 4:1	Pollen	17
Propolis	D/E 4:1 - SOLUBLE	Propolis Dec.	17
Propolis	D/E 4:1	Propolis Dec.	17.1
Propolis	2.5% Total flavonoids calculated as galangine (HPLC)	Propolis Dec.	11
Pumpkin	D/E 4:1	Cucurbita maxima	17
Red Poppy	D/E 4:1 - SOLUBLE	Papaver rhoeas	17
Red Poppy	D/E 4:1	Papaver rhoeas	17.
Red Rice Yeast	0,4% Total monacolins calculated as monacolin K	Oryza sativa	
Red Rice Yeast	1,5% Total monacolins calculated as monacolin K	Oryza sativa	
Red Rice Yeast	3% Total monacolins calculated as monacolin K	Oryza sativa	
Red Rice Yeast	5% Total monacolins calculated as monacolin K	Oryza sativa	
Rhubarb	5% Hydroxyanthracene derivates calculated as rhein	Rheum officinale	
Rooibos	D/E 4:1	Aspalatus linearis	17
Rosehip	D/E 4:1 - SOLUBLE	Rosa canina	11
Rosehip	5-10% Vitamin C - SOLUBLE	Rosa canina	11
Rosehip	10% Vitamin C	Rosa canina	11
Rosehip	70% Vitamin C	Rosa canina	11
ROSMAREX®	ROSMAREX®	Rosmarinus officinalis	11
Rosemary	D/E 4:1 - SOLUBLE	Rosmarinus officinalis	11
Rosemary	D/E 4:1	Rosmarinus officinalis	11
Rosemary	5% Rosmarinic acid	Rosmarinus officinalis	11
Rosemary	10% Carnosic acid	Rosmarinus officinalis	17
SAFFROXY ®	SAFFROXY ®	Crocus sativus	111
SAGEX®	SAGEX®	Salvia officinalis	11
Sage	D/E 4:1	Salvia officinalis	11
Sage	D/E 4:1 - SOLUBLE	Salvia officinalis	11
Sage	2.5% Rosmarinic acid	Salvia officinalis	11
Saw Palmetto	40-45% Fatty acids	Serenoa repens	11
Saw Palmetto	85-95% Fatty acids	Serenoa repens	11
Senna	6% Hydroxyanthracene glyc. calc. as sennoside B	Cassia angustifolia	
Senna	20% Hydroxyanthracene glyc. calc. as sennoside B	Cassia angustifolia	
SOLANRED®	SOLANRED®	Solanum aethiopicum	11
Soy	10% Total isoflavones	Glycine max	
Soy	40% Total isoflavones	Glycine max	
Spinach	D/E 4:1	Spinacia oleracea	11
Spiny Restharrow	D/E 4:1	Ononis spinosa	11
St. John's Wort	0.3% Total hypericins calculated as hypericin	Hypericum perforatum	
Tamarind	D/E 4:1	Tamarindus indica	11
Thyme	D/E 4:1 - SOLUBLE	Thymus serpyllum	11
Thyme	D/E 4:1	Thymus serpyllum	11
Thyme	0.5% Essential oil	Thymus serpyllum	11
Thyme	D/E 4:1 - SOLUBLE	Thymus vulgaris	11
Thyme	D/E 4:1	Thymus vulgaris	11
Thyme	0.5% Essential oil	Thymus vulgaris	17
True Star Anice	D/E 4.4	Illiairma rramina	• •

11

Illicium verum

DRY EXTRACT	RATIO / ASSAY	BOTANICAL NAME	
DICT EXTRAOT	KATIO / ACCAT	DOTANIOAL NAME	
Turmeric	D/E 4:1	Curcuma longa	11
Turmeric	30% Total curcuminoids as curcumin	Curcuma longa	
Turmeric	95% Total curcuminoids as curcumin	Curcuma longa	
Valerian	0.42% Sesquiterpenic acid calc. as valerenic acids	Valeriana officinalis	
Valerian	0.8% Sesquiterpenic acid calc. as valerenic acids	Valeriana officinalis	
VEGANTOP®	VEGANTOP®	Mix	17
Walnut	D/E 4:1	Juglans regia	11
Watercress	D/E 4:1	Nasturtium officinale	11
White Horehound	D/E 4:1	Marrubium vulgare	11
White Willow	3% Salicin - SOLUBLE	Salix alba	11
White Willow	3% Salicin	Salix alba	11
White Willow	15% Salicin	Salix alba	
White Willow	30% Salicin	Salix alba	
Wild Pansy	D/E 4:1	Viola tricolor	11
Witch Hazel	5% Tannins	Hamamelis virginiana	11
Witch Hazel	10% Tannins	Hamamelis virginiana	11

Fig 30° Fireweed 20°

IIV Itellici SII	
	MADEMITALY
FLUID EXTRACT	BOTANICAL NAME
Absinth 20°	Artemisia absinthium
Acerola 30°	Malpighia punicifolia
Agrimony 20°	Agrimonia eupatoria
Aloe 20°	Aloe vera
Anis 30°	Pimpinella anisum
Artichoke 20°	Cynara scolymus
Ash 20°	Fraxinus excelsior
Asparagus 20°	Asparagus officinalis
Bankcress 20°	Sisymbrium officinale
Bearberry 20°	Arcotstaphylos uva-ursi
Bilberry 20° - 1% Total anthoc. expressed as anthocyanindins	Vaccinium myrtillus
Birch 20°	Betula alba
Bitter Orange 20°	Citrus aurantium
Blackcurrant 20°	Ribes nigrum
Bladderwrack 40° - 0.010-0.020% Total iodine	Fucus vesiculosus
Boldo 20°	Peumus boldus
Boswellia Serrata min. 5 % Boswellic acid	Boswellia serrata
Buckthorn 20° 1.5-2.0% Cascaroside A	Rhamnus purshiana
Buckthorn 20° - 0.4-0.8% Glucofranguline A	Rhamnus frangula
Burdock 20°	Arctium lappa
Butcher's Broom 30°	Ruscus aculeatus
Californian Poppy 30°	Eschscholtzia californica
Capsicuum 50°	Capsicum annuum
Cat's Claw 60°	Uncaria tomentosa
Centaury 20°	Erythraea centaurium
Centella 30°	Centella asiatica
Chamomille 30°	Matricaria chamomilla
Cherry 30°	Prunus avium
Chestnut 20°	Castanea sativa
Chicory 20°	Cichorium intybus
Common Milkwort 20°	Polygala vulgaris
Coneflower 50°	Echinacea angustifolia
Coneflower Purple 50°	Echinacea purpurea
Coriander 50°	Coriandrum sativum
Corn 20°	Zea mais
Couch Grass 20°	Agropyron repens
Cypress 30°	Cupressus sempervirens
Damiana 30°	Turnera aphrodisiaca
Dandelion 20°	Taraxacum officinale
Dang Quai 30°	Angelica sinensis
Devil's Claw 20°	Harpagophytum procumbens
Dock 20°	Rumex crispus
Drosera 20°	Drosera rotundifolia
Eldelberry 40°	Sambucus nigra
Elecampane 20°	Inula helenium
Eucalyptus 20°	Eucalyptus globulus
	Helychrysum italicum
Everlasting 20°	Foeniculum vulgare
Fennel 30°	Trigonella foenum-graecum
Fenugreek 30°	ringoriella roenum-graecum

Ficus carica

Epilobium angustifolium

Parietaria officinalis

Mentha piperita Pinus pumilio

	M
FLUID EXTRACT	BOTANICAL NAME
F	Fumaria officinalis
Fumitory 30°	Garcinia cambogia
Garcinia Cambogia 20°	Angelica archangelica
Garden Angelica 30° Gentian 20°	Gentiana lutea
	Zingiber officinale
Ginger 50°	Ginkgo biloba
Ginkgo Biloba 30°	Panax ginseng
Ginseng 50°	Galega officinalis
Goat's Rue 20°	Solidago virgaurea
Golden Rod 20°	Vitis vinifera
Grape 30°	
Greater Plantain 20°	Plantago major
Green Tea 30°	Camelia sinensis
Grindelia 20°	Grindelia robusta
Guaranà 50°	Paullinia cupana
Gymnema Sylvestre 30°	Gymnema sylvestre
Hawthorn 30°	Crataegus oxyacantha
Hop 30°	Humulus lupulus
Horehound 30°	Marrubium vulgare
Horse Chestnut (bark) 30°	Aesculus hyppocastanum
Horse Chestnut (seed) 30°	Aesculus hyppocastanum
Horse Radish 30°	Raphanus sativus
Horsetail 20°	Equisetum arvense
Hyssop 20°	Hyssopus officinalis
Iceland Moss 20°	Cetraria islandica
Ivy 30°	Hedera helix
Java Tea 20°	Orthosiphon stamineus
Juniper 40°	Juniperus communis
Kola Nut 30°	Cola nitida
Lady'S Mantle 20°	Alchemilla vulgaris
Lavender 50°	Lavandula officinalis
Lemon Balm 30°	Melissa officinalis
Lespedeza 30°	Lespedeza capitata
Linden 30°	Tilia cordata
Liquorice 20°	Glycyrrhiza glabra
Mallow 30°	Malva sylvestris
Marigold 20°	Calendula officinalis
Marshmallow 20°	Althaea officinalis
Matè 50°	Ilex paraguariensis
Meadosweet 20°	Spirae ulmaria
Melilot 30°	Melilotus officinalis
Milk Thistle 50°	Silybum marianum
Mouse Ear Hawkeed 30°	Hieracium pilosella
Mullein 30°	Verbascum thapsus
Nettle 20°	Urtica dioica
Oat 25°	Avena sativa
Olive 20°	Olea europaea
Parsley 20°	Carum petroselinum
Passion Flower 20°	Passiflora incarnata
. 400.01.1.0101.20	D 1 () (C) (C)

Pellitory 20° Peppermint 40°

Pine 20°

Yarrow 20°

IIV Italia 311	
	Managa Maraky
FLUID EXTRACT	BOTANICAL NAME
Pineapple 40°	Ananas sativus
Pollen 30°	Pollen
Propolis 80°	Propolis dec.
Rathany 30°	Krameria triandra
Red Bilberry 20°	Vaccinium vitis-idaea
Red Cinchona 30°	Cinchona succirubra
Red Poppy 20°	Papaver rhoeas
Rhodiola 30°	Rhodiola rosea
Rosehip 50°	Rosa canina
Rosemary 30°	Rosmarinus officinalis
Sabal 40°	Serenoa repens
Sage 30°	Salvia officinalis
Sarsaparilla 30°	Smilax medica
Schisandra 30°	Schizandra chinensis
Senna 20°	Cassia angustifolia
Siberian Ginseng 20°	Eleutherococcus senticosus
St. John'S Wort 20°	Hypericum perforatum
Sweet Orange 20°	Citrus aurantium
Thorny Resthar 30°	Ononis spinosa
Thyme 20°	Thymus vulgaris
Turmeric 50°	Curcuma longa
Valerian 20°	Valeriana officinalis
Vervain 30°	Verbena officinalis
Watercress 20°	Nasturtium officinale
White Willow 20°	Salix alba
Wild Pansy 30°	Viola tricolor
Wild Thyme 20°	Thymus serpyllum
Witch Hazel 30°	Hamamelis virginiana

Achillea millefolium



	2
(DEV	NITAL
MADE	
-/-	/

SOFT EXTRACT

Agrimony

BOTANICAL NAME Agrimonia eupatoria

Pimpinella anisum Aniseed Cynara scolymus Artichoke

Ash Common Fraxinus excelsior Sisymbrium officinale Bankcress

Arctostaphylos uva-ursi Bearberry

Betula alba Birch

Ribes nigrum Blackcurrant Arctium lappa **Burdock**

Eschscholtzia californica Californian Poppy

Carum carvi Caraway

Cascara Sagrada Rhamnus purshiana Cat's Claw Uncaria tomentosa

Centaurea ervthraea Centaury

Centella asiatica Centella Chamomile Matricaria chamomilla

Coneflower Echinacea angustifolia Echinacea purpurea Coneflower Purple

Coriandrum sativum Coriander

Zea mais Corn

Agropyron repens Couch Grass

Damiana Turnera diffusa Taraxacum officinale Dandelion

Harpagophytum procumbens Devil's Claw

Drosera Drosera rotundifolia

Sambucus nigra Eldelberry

Eucalyptus globulus Eucalyptus

Fennel Foeniculum vulgare Gentiana lutea Gentian

Ginger Zingiber officinalis

Galega officinalis Goat's Rue Solidago virgaurea Goldenrod

Vitis vinifera Grape Plantago major Greater Plantain

Green Coffee Coffeea arabica Grindelia robusta Grindelia Paullinia cupana Guaranà

Hawkweed Hieracium pilosella Crataegus oxyacantha Hawthorn

Hibiscus sabdariffa Hibiscus

Humulus lupulus Hop Horsechestnut Aesculus hippocastanum

Horsetail Equisetum arvense

Java Tea Orthosiphon stamineus Melissa officinalis Lemon Balm

Tilia cordata Linden Glycyrrhiza glabra Liquorice Mallow Malva Sylvestris

Calendula officinalis Marigold Althaea officinalis Marshmallow

Mate Ilex paraguayensis



SOFT EXTRACT	BOTANICAL NAME
Meadowsweet	Spiraea ulmaria
Melilot	Melilotus officinalis
Millet	Panicum miliaceum
Nettle	Urtica dioica
Olive	Olea europaea
Passion Flower	Passiflora incarnata
Peppermint	Mentha piperita
Red Poppy	Papaver rhoeas
Rosehip	Rosa canina
Rosemary	Rosmarinus officinalis
Sage	Salvia officinalis
Thyme	Thymus vulgaris
Valerian	Valeriana officinalis
White Willow	Salix alba





Your partner from beginning to end

Via Cellini, 16/A - 22071 - Cadorago - Co - Italy Phone +39 031 905071 | Fax +39 031 904869 email info@nvhextracts.com web www.nvhextracts.com