



















# Frutarom Health SelectLine<sup>®</sup> Product List

SelectLine™







**FRUTAROM**  
FOUNDED 1933

Acerola blend 25% Vitamin C		Vitamin C: min. 25%
Amlamax™ 20% Emblicanin		Polyphenol > 30% titration; Emblicanin A 20% (HPLC); Ellagic acid after hydrolyse >9%
Apple extract Pomactiv®age		Polyphenols Min. 35% (FC)
Apple extract Pomactiv®age Organic		Polyphenols Min. 35% (FC)
Apple extract Pomactiv®hfv		Polyphenols Min. 40% (FC); Quercetin - Phloridzin
Apple extract Pomactiv®hfv Organic		Polyphenols Min. 40% (FC); Quercetin - Phloridzin
Apple extract Pomactiv®shape		Polyphenols Min. 40% (FC); Polyphenols Min. 90% (DO 280 nm)
Apple extract Pomactiv®shape Organic		Polyphenols Min. 40% (FC); Polyphenols Min. 90% (DO 280 nm)
Apple extract Pomelite®lv		Total fibres 70-90%; Polysaccharides 50-75%; Oligosaccharides 10-25%
Apple extract Pomelite®lv Organic		Total fibres 70-90%; Polysaccharides 50-75%; Oligosaccharides 10-25%
ASCOP 0.03% Iodine		Phlorotannins: min. 10%; Iodine < 0,03%
Astaxanthin		
Bacomind®		Chemical standardization on 9 bioactive compounds (HPLC); Biological standardization for each batch
Beta-glucans 1,3-1,6 Plerasan		Assay 94-98%
Biocurcumin CG- BCM-95®		Total curcuminoids complex Min 95% (HPLC); Volatile compounds of turmeric present
Biocurcumin DC- BCM-95®		Total curcuminoids complex Min 95% (HPLC); Volatile compounds of turmeric present
Biocurcumin SG- BCM-95®		Total curcuminoids complex Min 95% (HPLC); Volatile compounds of turmeric present
Bioflavonoids citrus		Total flavonoids (as hesperidin): min. 40%
Blackberry 36: 1		Ellagic acid (HPLC) Min. 0.25% ; Total phenolics (Folin Ciocalteu) Min. 1.5% ORAC (JAF 49(10); 4619) Min. 80 µmole TE/g
Blueberry 36:1		ORAC JAF 49(10); 4619: min. 100 µmole TE/g
Blackcurrant 25% anthocyanidins		Anthocyanins: min. 25% (UV)
Boswellia AKBAmx™ 10% AKBA70%		Total Boswellic acids > 70% (titr); AKBA > 10% (HPLC)
BroccoRaphanin™ 10% glucoraphanin		Glucoraphanin: min. 10% (HPLC)
Bromelaine 2000 GDU		Bromelain: min. 4.0 FIP-units/mg (Min. 2000 GDU/g)
Calcium Carbonate DC/M		Ca: min. 35.0% (USP 28/NF23)
Acetyl Carnitine HCL		98.0 - 102.0%
L-Carnitine Tartrate		L-Carnitine 67.2 - 69.2%; L-Tartrate 30.8 - 32.8%
Cartilage shark		Glycosaminoglycans (chondroitine) 17-19%
Choline Bitartrate conditioned		Min. 98.0% after coating
Chondroitin Sulfate porcine		Min. 85% (Enzymatic HPLC) on dry basis; Min. 90% (CPC) on dry basis
Chondroitin Sulfate bovine		Min. 85% (Enzymatic HPLC) on dry basis; Min. 90% (CPC) on dry basis
Chondroitin Sulfate shark pure		Min. 85% (Enzymatic HPLC) on dry basis; Min. 90% (CPC) on dry basis

# Frutarom Health SelectLine<sup>®</sup> Product List

SelectLine™







**FRUTAROM**  
FOUNDED 1933

Chromium yeast 2000 µg/g		Chromium 02%
Citrus aurantium		6% synephrine
Coenzyme Q10 fermentative Japan		98.0% - 101.0% (anhydrous basis)
Collective®		!
Copper Citrate 16%		Cu > 16%
Cranberry extract High PAC 36:1	<b>FruitSelect</b>	Anthocyanins: min. 1% ; Proanthocyanidins: min. 1% ; Total phenolics: min. 2.0%
Cranberry extract 36:1	<b>FruitSelect</b>	
Cranberry extract High PAC 25:1 80 mesh	<b>FruitSelect</b>	Anthocyanins: min. 1% ; Proanthocyanidins: min. 1% ; Total phenolics: min. 2.0%
Eleuterococcus siberian ginseng 0,8%		Eleutheroside (B+E): min. 0.8%
Ginger root 5% Gingerol		Gingerols: min. 5%
Ginkgo biloba 24/6 < 5 ppm		Ginkgoflavone glucosides: min. 24%; Total terpene lactosides: min. 6%; Ginkgolic acid: max. 5 ppm
<b>Ginseng panax PE 25% ginsenosides</b>		<b>Ginsenosides &gt; 25% (HPLC)</b>
N-Acetyl D-Glucosamine 100 mesh		
Glucosamine HCL 100 mesh		
Glucosamine Sulfate 2KCL 100 mesh		
Glucosamine Sulfate 2KCL 60 mesh		98-102%
Glucosamine Sulfate 2KCL DC		Max. 5.0% PVP K-30
Glycocollagen®, marine cartilage extract		20% chondroitin, 50% collagen type II
L-Glutathion reduced GSH		Min. 98%
<b>Green lipped mussel</b>		
Iron Aminoate 20%		Iron >20%
KalmCold™		
Alpha Lipoic Acid (ALA)		99-101% (on dry basis)
Magnesium Ascorbate 10%		Mg > 10%(10-11%); Ascorbic acid 82,1%
Magnesium Aspartate 7.49%		Mg > 7.49%
Magnesium Citrate 16%		Mg > 16%
Magnesium Malate 15%		Mg > 15%
Manganese AA Chelate 15% sol		Mn 15%
Manganese Citrate 30%		Min. 30% Mn
Nutripeptin® marine peptide		Protein Min. 87%
OPC Grape seed Activin®	<b>ACTIVIN</b>	Total phenolic content: min. 80%
OPC Grape seed Activin® + Resveratrol	<b>ACTIVIN</b>	Total phenolic content: min. 80%; Trans-resveratrol content: min. 5000 ppm
Peptizen®		Protein Min. 80%
Phoscalim®		Calcium 21-24%
Phosphatidylserine 20%(IP)- 40%(IP)- 60%(IP)- 80% (IP)		Min. 20%- Min. 40%- Min. 60%- Min. 80%

# Frutarom Health SelectLine<sup>®</sup> Product List

SelectLine™

**FRUTAROM**  
FOUNDED 1933

Pomegranate FR 70% polyphenols		Polyphenol content > 70% (Titration); Ellagitannins content > 55% (HPLC); Ellagic acid (after hydrolysis) 15 -20% (HPLC); Punicalagins content 15 -20% (HPLC)
Potassium Aminoate 20%		Min. 20% K
Potassium Ascorbate 15.6%		Min. 15.6% K
Potassium Citrate 36%		Min. 36% K
Prolastin <sup>®</sup> elastin powder		Protein (elastin) Min. 80%
Protein M <sup>®</sup>		Protein (collagen type II) 45-55% ; chondroitin
Protensin <sup>®</sup> marine bioactive peptide		Protein Min. 80% MW < 5000 Da
Saffron stigmata 2-3% safranal L		> 2% Safranal
Saffron stigmata 2-3% safranal P		> 2% Safranal
Selenium yeast 2000 µg/g organically bound		Se> 0.2%
Selenomethionine coated 0.5%		Se> 0.5%
Selenomethionine 5000 µg/g L		Se> 0.5%
Se-MethylSelenoCysteine 0,5% L		Se> 0.5%
Sesame seed PE 70% sesamin		Lignans > 90%; Sesamin > 70% (HPLC)
Strawberry 36:1		
Superberry		
Vitamin E D-A-Tocopherol Acetate CWD 700		
Vitamin K2 MK-7 MenaQ7 <sup>™</sup> 0,15% oil		Vitamin K2 MK-7 Min. 0,15%
Vitamin K2 MK-7 MenaQ7 <sup>™</sup> 0,2% P		Vitamin K2 MK-7 Min. 0,2%
Zinc AA Chelate 15% S		
Zinc Aminoate 20%		
Zinc Ascorbate 15%		
Zinc Citrate 31%		
Zinc Gluconate 12.2-13.4 %		