

## INDENA Main Product List-201006

English Name[Brand]	英文品名[品牌名]	Botanical Origin	植物来源及部位	Assay	主要成分含量	检测方法	Main Application			Biological Activity	生物活性
<b>ISOLATED PURE PRODUCTS纯分子化合物</b>											
AJMALINE	萝芙木碱	<i>Rauwolfia vomitoria</i> Afz. - Root bark	催吐萝芙木-根皮	≥98.0% ≤102.0% by HPLC	98.0%≤萝芙木碱≤102.0%	HPLC	PHARMA			Antiarrhythmic	抗心律失常
BOLDINE	波尔定碱	<i>Peumus boldus</i> Molina - Bark	波尔多树-树皮	≥98.5% ≤100.5% by potentiometry	98.5%≤波尔定碱≤100.5%	电位分析法	PHARMA			Choleretic	利胆
COLCHICINE PH. EUR.	秋水仙碱 欧洲药典	<i>Gloriosa superba</i> L. - Seed	嘉兰-种子	≥97.0% ≤102.0% by potentiometry	97.0%≤秋水仙碱≤102.0%	电位分析法	PHARMA			Antigout	祛痛风
COLCHICINE USP	秋水仙碱 美国药典	<i>Gloriosa superba</i> L. - Seed	嘉兰-种子	≥94.0% ≤101.0% by HPLC	94.0%≤秋水仙碱≤101.0%	HPLC	PHARMA			Antigout	祛痛风
COLCHICOSIDE	秋水仙碱苷	<i>Gloriosa superba</i> L. - Seed	嘉兰-种子	≥85.0% by HPLC	秋水仙碱苷≥85.0%	HPLC	PHARMA			Chemical intermediate	化学中间体
10-DEACETYLBACCATIN III	10-脱乙酰基巴卡丁III	<i>Taxus baccata</i> L. - Twig and leaf	欧洲红豆杉-小枝及叶	≥96.0% by HPLC	10-脱乙酰基巴卡丁III≥96.0%	HPLC	PHARMA			Chemical intermediate	化学中间体
ESCIN	七叶树皂苷	<i>Aesculus hippocastanum</i> L. - Seed	欧洲七叶树-种子	≥95.0% by potentiometry	七叶树皂苷≥95.0%	电位分析法	PHARMA			Antioedema	消肿
ESCULOSIDE	七叶苷糖	<i>Aesculus hippocastanum</i> L. - Bark	欧洲七叶树-树皮	≥98.0% by HPLC	七叶苷糖≥98.0%	HPLC			COSM	Vasokinetic	增加血管动力
18β-GLYCYRRHETINIC ACID	18β-甘草亭酸	<i>Glycyrrhiza glabra</i> L. - Root, rhizome	光果甘草-根, 根茎	≥98.0% ≤101.0% by potentiometry	98.0%≤18β-甘草亭酸≤101.0%	电位分析法	PHARMA		COSM	Anti-inflammatory	抗炎
ETHYL XIMENYNATE[XIMILENE®]	西门木炔酸乙酯[XIMILENE®]	<i>Santalum album</i> L. - Seed / <i>Ximenia americana</i> L. - Seed	檀香-种子/海檀木-种子	≥70.0% by HPLC	西门木炔酸乙酯≥70.0%	HPLC			COSM	Vasokinetic	增加血管动力
GALANTHAMINE	加兰他敏	<i>Narcissus pseudonarcissus</i> L. - Bulb	黄水仙-球茎	≥98.0% ≤102.0% by HPLC	98.0%≤加兰他敏≤102.0%	HPLC	PHARMA			Anti-alzheimer	抗阿尔茨海默病性痴呆
PACLITAXEL	紫杉醇	<i>Taxus x media</i> Rehder - Whole plant	曼地亚红豆杉-全株	≥98.0% ≤102.0% by HPLC	98.0%≤紫杉醇≤102.0%	HPLC	PHARMA			Cytotoxic	细胞毒性

English Name[Brand]	英文品名[品牌名]	Botanical Origin	植物来源及部位	Assay	主要成分含量	检测方法	Main Application			Biological Activity	生物活性
RESERPINE USP	利血平 美国药典	<i>Rauwolfia vomitoria</i> Afz. - Root bark	催吐萝芙木-根皮	≥97.0% ≤101.0% by HPLC	97.0%≤利血平≤101.0%	HPLC	PHARMA			Antihypertensive	抗高血压
RESERPINE	利血平	<i>Rauwolfia vomitoria</i> Afz. - Root bark	催吐萝芙木-根皮	≥99.0% ≤101.0% by potentiometry	99.0%≤利血平≤101.0%	电位分析法	PHARMA			Antihypertensive	抗高血压
SERICOSIDE	绢毛榄仁提取物	<i>Terminalia sericea</i> Burch. ex DC. - Root bark	绢毛榄仁-根皮	≥76.0% ≤84.0% by HPLC	76.0%≤绢毛榄仁提取物≤84.0%	HPLC			COSM	Soothing, Trophodermic	舒缓, 营养皮肤
THIOLCHICOSIDE	硫秋水仙甙	<i>Gloriosa superba</i> L. - Seed	嘉兰-种子	≥98.0% ≤102.0% by potentiometry	98.0%≤硫秋水仙甙≤102.0%	电位分析法	PHARMA			Muscle relaxant	肌肉松弛
VISNADINE	维司那定	<i>Ammi visnaga</i> (L.) Lam - Umbel without fruits	阿米芹-去果花序	≥90.0% by HPLC	维司那定≥90.0%	HPLC			COSM	Vasokinetic	增加血管动力
<b>SELECTED ACTIVE PRINCIPLES活性部位</b>											
CENTELLA ASIATICA SELECTED TRITERPENES	积雪草三萜类化合物	<i>Centella asiatica</i> (L.) Urban - Leaf	积雪草-叶	≥36.0% ≤44.0% of asiaticoside, ≥56.0% ≤64.0% as a sum of asiatic acid and madecassic acid by HPLC	36.0%≤积雪草昔≤44.0%, 56.0%≤积雪草酸和羟基积雪草酸总和≤64.0%	HPLC	PHARMA	HF	COSM	Cicatrizing-trophodermic	结痂-营养皮肤
GRAPE SEED EXTRACT[LEUCOSELECT®]	葡萄籽提取物 [LEUCOSELECT®]	<i>Vitis vinifera</i> L. - Seed	葡萄-种子	≥95.0% ≤105.0% of Leucoselect® by GPC	95.0%≤葡萄籽提取物≤105.0%	GPC凝胶渗透色谱		HF	COSM	Antioxidant, Capillarotropic	抗氧化, 增强毛细血管功能
				≥13.0% ≤19.0% of monomers by HPLC	13.0%≤单体≤19.0%	HPLC					
RUSCOGENINS C	鲁斯可皂昔元混合物	<i>Ruscus aculeatus</i> L. - Rhizome and root	假叶树-根茎及根	≥92.0% ≤100.0% by HPLC	92.0%≤鲁斯可皂昔元和新鲁斯可皂昔元≤100.0%	HPLC			COSM	Astringent	收敛
RUSCOGENINS	鲁斯可皂昔元	<i>Ruscus aculeatus</i> L. - Rhizome and root	假叶树-根茎及根	≥95.0% ≤103.0% by HPLC	95.0%≤鲁斯可皂昔元≤103.0%	HPLC	PHARMA			Antihaemorrhoidal, Venotropic	祛痔, 增强静脉功能
<b>STANDARDISED DRY EXTRACTS标准干粉提取物</b>											
ARTICHOKE[CINARAN®]	菜蓟[CINARAN®]	<i>Cynara scolymus</i> L. - Flowering head	菜蓟-花头	≥13.0 ≤18.0% of caffeoylquinic acid by spectrophotometry	13.0%≤咖啡酰奎宁酸≤18.0%	分光光度法	PHARMA	HF		Choleretic, Hypocholesterolemic, Antidyspeptic	利胆, 降低胆固醇, 抗消化不良

English Name[Brand]	英文品名[品牌名]	Botanical Origin	植物来源及部位	Assay	主要成分含量	检测方法	Main Application			Biological Activity	生物活性
ARTICHOKE	菜蓟	<i>Cynara scolymus</i> L. - Leaf	菜蓟-叶	≥0.3% flavonoids expressed as luteolin-7-O-glucoside by HPLC	以木犀草素-7-O-葡萄糖苷表示的黄酮 ≥0.3%	HPLC	PHARMA	HF		Choleretic, Hypocholesterolemic, Antidyspeptic	利胆, 降胆固醇, 抗消化不良
				≥2.5% caffeoylquinic acid expressed as chlorogenic acid by HPLC	以绿原酸表示的咖啡酰奎宁酸 ≥2.5%	HPLC					
BILBERRY[MIRTOSELECT®]	越橘 [MIRTOSELECT®]	<i>Vaccinium myrtillus</i> L. - Fresh frozen fruit	欧洲越桔-新鲜冷冻果实	≥25.0% of anthocyanosides calculated as anthocyanidins by spectrophotometry	以花色素计的花色苷 ≥25.0%	分光光度法	PHARMA	HF	COSM	Ophthalmic, Capillarotropic	眼用的, 增强毛细血管功能
BUTCHER'S BROOM	假叶树	<i>Ruscus aculeatus</i> L. - Rhizome and root	假叶树-根茎及根	≥9.0% ≤11.0% of saponins calculated as ruscogenins by spectrophotometry	9.0% ≤以鲁斯可皂苷元计的皂苷 ≤11.0%	分光光度法	PHARMA	HF	COSM	Venotropic	增强静脉功能
CASANTHRANOL[PURSELECT®]	鼠李皮 [PURSELECT®]	<i>Rhamnus purshiana</i> DC. - Bark	珀希鼠李-树皮	≥24.0% ≤26.5% of cascariosides expressed as cascarioside A by spectrophotometry	24.0% ≤以药鼠李苷A表示的药鼠李苷 ≤26.5%	分光光度法	PHARMA	HF		Laxative	促进肠蠕动
CHAMOMILE	母菊	<i>Chamomilla recutita</i> (L.) Rausch-Flowering head	母菊-花头	≥1.2% of total apigenin by HPLC	总芹菜素 ≥1.2%	HPLC	PHARMA	HF	COSM	Spasmolytic	解痉
COLEUS	锦紫苏	<i>Coleus barbatus</i> Benth. - Rhizome and root	髯毛鞘蕊花-根茎及根	≥80.0% of forskolin by HPLC	佛司柯林 ≥80.0%	HPLC			COSM	Lipolytic	分解脂肪
DEVIL'S CLAW	南非钩麻	<i>Harpagophytum procumbens</i> DC. - Root	南非钩麻-根	≥1.8% ≤2.2% of harpagoside by HPLC	1.8% ≤钩果草苷 ≤2.2%	HPLC		HF		Antiarthritis	抗关节炎
ECHINACEA ANGUSTIFOLIA[IMMUNOSELECT®]	狭叶松果菊 [IMMUNOSELECT®]	<i>Echinacea angustifolia</i> DC. - Root	狭叶松果菊-根	≥4.0% of echinacoside by HPLC	松果菊苷 ≥4.0%	HPLC	PHARMA	HF		Immunomodulator	免疫调节

English Name[Brand]	英文品名[品牌名]	Botanical Origin	植物来源及部位	Assay	主要成分含量	检测方法	Main Application			Biological Activity	生物活性
ELEUTHEROCOCCUS	刺五加	<i>Eleutherococcus senticosus</i> (Rupr. & Maxim) Maxim - Root	刺五加-根	$\geq 0.8\%$ of eleutheroside E+B by HPLC	刺五加苷E+B $\geq 0.8\%$	HPLC		HF		Tonic, Immunomodulator	滋补, 免疫调节
GINKGO BILOBA[GINKGOSELECT®]	银杏 [GINKGOSELECT®]	<i>Ginkgo biloba</i> L. - Leaf	银杏-叶	$\geq 24.0\%$ of ginkgoflavonglucosides by HPLC	银杏黄酮苷 $\geq 24.0\%$ ;	HPLC	PHARMA	HF	COSM	Blood circulation improver	改善血液循环
				$\geq 6.0\%$ as a sum of ginkgolides and bilobalide, $\geq 2.6\% \leq 3.2\%$ of bilobalide by GLC	银杏内酯和白果内酯总和 $\geq 6.0\%$ , $2.6\% \leq$ 白果内酯 $\leq 3.2\%$	GLC气-液色谱法					
				$\leq 5$ ppm of ginkgoic acids by HPLC	银杏酸 $\leq 5$ ppm	HPLC					
GINKGO BILOBA BIFLAVONES	银杏双黄酮	<i>Ginkgo biloba</i> L. - Leaf	银杏-叶	$\geq 32.7\% \leq 44.0\%$ of total biflavones expressed as ginkgetin by HPLC	$32.7\% \leq$ 以银杏黄素表示的总双黄酮 $\leq 44.0\%$	HPLC			COSM	Antioxidant, Lipolytic	抗氧化, 分解脂肪
GINSENG 27-30%	人参 27-30%	<i>Panax ginseng</i> C.A.Meyer - Root	人参-根	$\geq 27.0\% \leq 30.0\%$ of saponins by spectrophotometry	$27.0\% \leq$ 皂苷 $\leq 30.0\%$	分光光度法	PHARMA	HF		Adaptogen, Tonic	强体, 滋补
				$\geq 20.0\%$ of total ginsenosides by HPLC	总人参皂苷 $\geq 20.0\%$	HPLC					
GINSENG IDB [GINSELECT®]	人参 IDB [GINSELECT®]	<i>Panax ginseng</i> C.A.Meyer - Root	人参-根	$\geq 7.0\%$ of ginsenosides, $\geq 0.9\% \leq 1.4\%$ of Rg1, $\geq 1.7\% \leq 3.0\%$ of Rb1 by HPLC	人参皂苷 $\geq 7.0\%$ ; $0.9\% \leq Rg_1 \leq 1.4\%$ ; $1.7\% \leq Rb_1 \leq 3.0\%$	HPLC	PHARMA	HF		Adaptogen, Tonic	强体, 滋补
GREEN TEA [GREENSELECT®]	绿茶 [GREENSELECT®]	<i>Camellia sinensis</i> (L.) O. Kuntze - Young leaf	茶-嫩叶	$\geq 60.0\%$ of total polyphenols	总多酚 $\geq 60.0\%$	HPLC		HF	COSM	Antioxidant, Anti-decay	抗氧化, 防腐
				$\geq 40.0\%$ of (-)-epigallocatechin-3-Ogallate	(-)-表没食子儿茶素没食子酸酯(简称EGCG) $\geq 40.0\%$	HPLC					
				$\leq 0.1\%$ of caffeine by HPLC	咖啡因 $\leq 0.1\%$	HPLC					

English Name[Brand]	英文品名[品牌名]	Botanical Origin	植物来源及部位	Assay	主要成分含量	检测方法	Main Application			Biological Activity	生物活性
GREEN TEA	绿茶	<i>Camellia sinensis</i> (L.) O. Kuntze - Young leaf	茶-嫩叶	$\geq 3.0\%$ of caffeine by HPLC	咖啡因 $\geq 3.0\%$	HPLC	HF	COSM	Tonic, Antioxidant	滋补, 抗氧化	
				$\geq 14.0\%$ of total polyphenols by spectrophotometry	总多酚 $\geq 14.0\%$	分光光度法					
GUARANA	瓜拉纳	<i>Paullinia cupana</i> H.B. et K. - Seed	巴西香可可-种子	$\geq 11.0\% \leq 13.0\%$ of total alkaloids by HPLC	$11.0\% \leq$ 总生物碱 $\leq 13.0\%$	HPLC	HF	COSM	Tonic, Stimulant, Mild diuretic	滋补, 兴奋, 轻度利尿	
HAWTHORN	山楂	<i>Crataegus</i> spp. - Flowering top	山楂属多种植物-花冠	$\geq 1.8\%$ of vitexin-2"-O-rhamnoside by spectrophotometry	牡荆素-2"-O-鼠李糖苷 $\geq 1.8\%$	分光光度法	PHARMA	HF	COSM	Mild sedative	轻度镇静
HORSE CHESTNUT	七叶树	<i>Aesculus hippocastanum</i> L. - Seed	欧洲七叶树-种子	$\geq 16.0\% \leq 22.0\%$ of saponins expressed as escin by spectrophotometry	$16.0\% \leq$ 以七叶树皂苷表示的皂苷 $\leq 22.0\%$	分光光度法	PHARMA	HF	COSM	Antioedema, Venotropic	消肿, 增强静脉功能
HORSETAIL	问荆	<i>Equisetum arvense</i> L. - Herb	问荆-全草	$\geq 2.6\% \leq 3.2\%$ of silica and $\geq 0.8\%$ of flavonoids by spectrophotometry	$2.6\% \leq$ 二氧化硅 $\leq 3.2\%$ ; 黄酮 $\geq 0.8\%$	分光光度法		HF		Hair / Nail fragility reducer	修复头发/指甲
KOLA	可乐果	<i>Cola nitida</i> (Vent.) Schott et Endl. - Seed	光亮可乐果-种子	$\geq 13.0\% \leq 15.0\%$ of alkaloids by gravimetry	$13.0\% \leq$ 生物碱 $\leq 15.0\%$	重量分析法	PHARMA	HF	COSM	Tonic, Stimulant, Mild diuretic, Lipolytic	滋补, 兴奋, 轻度利尿, 分解脂肪
LINDEN TREE	椴树	<i>Tilia cordata</i> Mill / <i>Tilia platyphyllos</i> Scop. - Flower	欧洲椴/阔叶椴-花	$\geq 0.5\%$ of flavonoids by HPLC	黄酮 $\geq 0.5\%$	HPLC		HF		Spasmolytic, Diuretic	解痉, 利尿
MELILOTUS [LYMPHASELECT®]	草木犀 [LYMPHASELECT®]	<i>Melilotus officinalis</i> (L.) Pallas - Herb	草木犀-全草	$\geq 17.0\% \leq 20.0\%$ of coumarin by HPLC	$17.0\% \leq$ 香豆素 $\leq 20.0\%$	HPLC	PHARMA	HF		Lymphatic circulation improver	改善淋巴循环
OLIVE [OLEASELECT®]	橄榄 [OLEASELECT®]	<i>Olea europaea</i> L. - Fruit	木犀榄-果实	$\geq 1.5\%$ of hydroxytyrosol, $\geq 5.0\%$ of verbascoside by HPLC	羟基酪醇 $\geq 1.5\%$ ; 毛蕊花苷 $\geq 5.0\%$	HPLC		HF		Antioxidant, CV protectant	抗氧化, 保护心血管

English Name[Brand]	英文品名[品牌名]	Botanical Origin	植物来源及部位	Assay	主要成分含量	检测方法	Main Application			Biological Activity	生物活性
OLIVE [OPEXTAN®]	橄榄[OPEXTAN®]	<i>Olea europaea</i> L. - Fruit	木犀榄-果实	≥10.0% of total polyphenols by spectrophotometry	总多酚≥10.0%	分光光度法	HF	COSM	Antioxidant, skin protectant	抗氧化, 保护皮肤	
				≥2.0% of verbascoside by HPLC	毛蕊花苷≥2.0%	HPLC					
PASSION FLOWER	西番莲	<i>Passiflora incarnata</i> L. - Aerial part	粉色西番莲-地上部分	≥3.5% ≤4.0% of flavonoids by spectrophotometry	3.5%≤黄酮≤4.0%	分光光度法	PHARMA	HF	Spasmolytic, Mild sedative	解痉, 轻度利尿	
QUASSIA	苦木	<i>Prickles excelsa</i> (Sw.) Planch - Wood	牙买加苦树-木质部分	≥53.0% ≤57.0% as a sum of quassin and neoquassin by HPLC	53.0%≤苦木素和新苦木素总和≤57.0%	HPLC		HF	Flavouring, Bitter	调味, 苦味剂	
SENNOSIDES A-B 45% PH. EUR.	番泻苷 A-B 45% 欧洲药典	<i>Cassia angustifolia</i> Vahl. - Leaf	狭叶番泻叶-叶	≥42.5% ≤47.5% of hydroxyanthracene glycosides, calculated as sennoside B by spectrophotometry	42.5%≤以番泻苷B计的羟基蒽苷≤47.5%	分光光度法	PHARMA	HF	Laxative	促进肠蠕动	
SENNOSIDES A-B 60% PH. EUR.	番泻苷 A-B 60% 欧洲药典	<i>Cassia angustifolia</i> Vahl. - Leaf	狭叶番泻叶-叶	≥55.0% ≤65.0% of sennosides by spectrophotometry	55.0%≤番泻苷≤65.0%	分光光度法	PHARMA	HF	Laxative	促进肠蠕动	
SILYMARIN	水飞蓟素	<i>Silybum marianum</i> (L.) Gaertn - Fruit	水飞蓟-果实	≥65.0% of silymarin according to DAB 10, ≥30.0% as a sum of silybin and isosilybin	水飞蓟素≥65.0%, 水飞蓟宾和异水飞蓟宾总和≥30.0%	DAB 10	PHARMA	HF	Hepatoprotector	保肝	
SOYBEAN [SOYSELECT®]	大豆[SOYSELECT®]	<i>Glycine max</i> (L.) Merr. - Seed	大豆-种子	Titred in saponins B group and isoflavonglucosides by HPLC	13.0%≤大豆苷和染料木苷≤17.0%, 大豆皂苷B组≥18%	HPLC		HF	Hypocholesterolemic	降胆固醇	
ST. JOHN'S WORT [ST.JOHNSELECT®]	贯叶连翘 [ST.JOHNSELECT®]	<i>Hypericum perforatum</i> L. - Flowering top	贯叶连翘-花冠	≥0.3% of hypericin like substances by spectrophotometry	金丝桃素样物质≥0.3%	分光光度法	PHARMA	HF	Antidepressive, Mood modulator	抗抑郁, 调节情绪	
				≥3.0% of hyperforin by HPLC	贯叶连翘素≥3.0%	HPLC					
VALERIAN [VALEROSELECT®]	缬草 [VALEROSELECT®]	<i>Valeriana officinalis</i> L. - Rhizome and root	缬草-根茎及根	≥0.8% of valerenic acids by HPLC	缬草萜烯酸≥0.8%	HPLC	PHARMA	HF	Sedative	镇静	
WILLOW BARK	柳树皮	<i>Salix</i> spp. - Twig and bark	柳属多种植物-小枝及树皮	≥15.0% of salicin by HPLC	水杨苷≥15.0%	HPLC	PHARMA	HF	Febrifuge, Analgesic	退热镇疼	

English Name[Brand]	英文品名[品牌名]	Botanical Origin	植物来源及部位	Assay	主要成分含量	检测方法	Main Application			Biological Activity	生物活性
<b>STANDARDISED OILY EXTRACTS 标准油性提取物</b>											
PUMPKIN SEEDS [CURBILENE®]	南瓜籽 [CURBILENE®]	<i>Cucurbita pepo</i> L. - Naked seed	西葫芦-裸籽	≥85.0% of fatty acids by GLC	脂肪酸≥85.0%	GLC气-液色谱法		HF	COSM	Anti-BPH, Skin matting	抗良性前列腺增生, 皮肤
SAW PALMETTO [SABALSELECT®]	锯叶棕 [SABALSELECT®]	<i>Serenoa repens</i> (Bartr.) Small - Fruit	锯叶棕-果实	≥85.0% ≤95.0% of fatty acids, ≥0.01% ≤0.15% of fatty alcohols, ≥0.25% ≤0.50% of total sterols, ≥0.15% ≤0.35% of β-sitosterol by GLC	85.0%≤脂肪酸≤95.0%; 0.01%≤脂肪醇≤0.15%; 0.25%≤总甾醇≤0.50%; 0.15%≤β-谷甾醇≤0.35%	GLC气-液色谱法	PHARMA	HF	COSM	Antiandrogen, Anti-BPH	抗雄激素, 抗良性前列腺增生
ZANTHOXYLUM	花椒	<i>Zanthoxylum bungeanum</i> Maxim. - Pericarp	花椒-果皮	≥22.0% ≤32.0% of alkylamides by HPLC	22.0%≤烷基酰胺≤32.0%	HPLC			COSM	Anti-itching, Skin sensitivity modulator	止痒, 调节皮肤敏感性
ZANTHOXYLUM [ZANTHALENE®]	花椒 [ZANTHALENE®]	<i>Zanthoxylum bungeanum</i> Maxim. - Pericarp	花椒-果皮	≥4.4% ≤6.4% of alkylamides by HPLC	4.4%≤烷基酰胺≤6.4%	HPLC			COSM	Anti-itching, Skin sensitivity modulator	止痒, 调节皮肤敏感性
<b>STANDARDISED SOFT EXTRACTS 标准软浸膏</b>											
VANILLA	香草	<i>Vanilla planifolia</i> (B. D. Jackson) - Capsule	扁叶香果兰-蒴果	≥5.0% of vanillin by HPLC	香草醛≥5.0%	HPLC		HF		Flavouring	调味
<b>FORMULATED PREMIXES 复配预混料</b>											
VITIS VINIFERA SEEDS DRY EXTRACT/ LYCOPENE [ALEXTAN®] 葡萄籽干提取物/番茄红素[ALEXTAN®]							HF			Lipophilic/hydrophilic antioxidant	亲脂/亲水抗氧化
- GRAPE SEED EXTRACT 12.5%	葡萄籽提取物 12.5%	<i>Vitis vinifera</i> L. - Seed	葡萄-种子	≥ 95.0% of Grape seeds Procyanidolic Oligomers by GPC ≤ 30.0% of monomers by HPLC	葡萄籽原花色素低聚体≥95.0% 单体≤30.0%	GPC凝胶渗透色谱 HPLC					
- LYCOPENE 12.5%	番茄红素 12.5%	<i>Lycopersicon esculentum</i> P. Miller - Fruit	番茄-果实	≥ 10.0% of Lycopene by HPLC	番茄红素≥10.0%	HPLC					
RHATANY CREAM [SEBACIN®] 拉坦尼霜[SEBACIN®]											
-RHATANY DRY EXTRACT (15% NEOLIGNANS) 0.5%	拉坦尼干提取物 (15%新木脂素) 0.5%	<i>Krameria lappacea</i> (Dombey) Burdet - Root	刺楸果-根	≥ 13.5% ≤ 16.5% of neolignans, expressed as eupomatenoide-6 by HPLC	13.5%≤以eupomatenoide-6表示的新木脂素≤16.5%;	HPLC					

English Name[Brand]	英文品名[品牌名]	Botanical Origin	植物来源及部位	Assay	主要成分含量	检测方法	Main Application			Biological Activity	生物活性
- ESCIN/ $\beta$ -SITOSTEROL PHYTOSOME® 1%	七叶树皂甙/ $\beta$ -谷甾醇 PHYTOSOME® 1%	<i>Aesculus hippocastanum</i> L. - Seed	欧洲七叶树-种子	$\geq 32.0\% \leq 40.0\%$ of escin by TLC; $\geq 12.5\% \leq 15.5\%$ of $\beta$ -sitosterol by TLC	$32.0\% \leq$ 七叶树皂苷 $\leq 40.0\%$ ; $12.5\% \leq$ $\beta$ -谷甾醇 $\leq 15.5\%$	TLC			COSM	Antiacne	祛粉刺
- LAURIC ACID 0.2%	月桂酸 0.2%										
<b>PHYTOSOME®磷脂复合物</b>											
CENTELLA ASIATICA SELECTED TRITERPENES	积雪草三萜类化合物-磷脂复合物	<i>Centella asiatica</i> (L.) Urban - Leaf	积雪草-叶	$\geq 30.0\% \leq 35.0\%$ of centella asiatica selected triterpenes by HPLC	$30.0\% \leq$ 积雪草三萜类化合物 $\leq 35.0\%$	HPLC		HF	COSM	Cicatrizing-trophodermic	结痂-营养皮肤
ESCIN $\beta$ -SITOSTEROL	七叶树皂甙/ $\beta$ -谷甾醇-磷脂复合物	<i>Aesculus hippocastanum</i> L. - Seed	欧洲七叶树-种子	$\geq 32.0\% \leq 40.0\%$ of escin by TLC; $\geq 12.5\% \leq 15.5\%$ of $\beta$ -sitosterol by TLC	$32.0\% \leq$ 七叶树皂苷 $\leq 40.0\%$ ; $12.5\% \leq$ $\beta$ -谷甾醇 $\leq 15.5\%$	TLC			COSM	Antioedema	消肿
GINKGOSELECT®	银杏-磷脂复合物	<i>Ginkgo biloba</i> L. - Leaf	银杏-叶子	$\geq 7.0\%$ of ginkgoflavonglucosides, $\geq 2.0\%$ of ginkgoterpenes, $\geq 0.8\%$ of bilobalide, $\geq 0.8\%$ of ginkgolides by	银杏黄酮苷 $\geq 7.0\%$ ; 银杏萜烯 $\geq 2.0\%$ ; 白果内酯 $\geq 0.8\%$ ; 银杏内酯 $\geq 0.8\%$	HPLC	PHARMA	HF	COSM	Brain PAF-antagonist, Antioxidant	大脑血小板活化因子 (PAF) 拮抗剂, 抗氧化
GINSELECT®	人参-磷脂复合物	<i>Panax ginseng</i> C.A. Meyer - Root	人参-根	$\geq 30.0\% \leq 40.0\%$ of ginseng by gravimetry	$30.0\% \leq$ 人参 $\leq 40.0\%$	重量分析法			COSM	Skin elasticity improver	改善皮肤弹性
18 $\beta$ -GLYCYRRHETINIC ACID	18 $\beta$ -甘草亭酸-磷脂复合物	<i>Glycyrrhiza glabra</i> L. - Root, rhizome	光果甘草-根, 根茎	$\geq 27.0\% \leq 31.0\%$ of 18 $\beta$ -glycyrrhetic acid by HPLC	$27.0\% \leq$ 18 $\beta$ -甘草亭酸 $\leq 31.0\%$ ;	HPLC			COSM	Soothing	舒缓
GREENSELECT®	绿茶-磷脂复合物	<i>Camellia sinensis</i> (L.) O. Kuntze - Young leaf	茶-嫩叶	$\geq 19.0\% \leq 25.0\%$ of total polyphenols, $\geq 13.0\%$ of (-)-epigallocatechin-3-Ogallate by HPLC	$19.0\% \leq$ 总多酚 $\leq 25.0\%$ ; (-)-表没食子儿茶素没食子酸酯(简称EGCG) $\geq 13.0\%$	HPLC		HF	COSM	Antioxidant, Anti-decay	抗氧化, 防腐

English Name[Brand]	英文品名[品牌名]	Botanical Origin	植物来源及部位	Assay	主要成分含量	检测方法	Main Application			Biological Activity	生物活性
HAWTHORN	山楂-磷脂复合物	<i>Crataegus</i> sp. - Flowering top	山楂属多种植物-花冠	$\geq 3.0\%$ of vitexin-2"-O-rhamnoside by HPLC	牡荆素-2"-O-鼠李糖苷 $\geq 3\%$	HPLC	HF	COSM	Cardiovascular protector, Antioxidant	保护心血管, 抗氧化	
				$\geq 28.0\% \leq 34.0\%$ of Hawthorn typical constituents by gravimetry	$28.0\% \leq$ 山楂标准组分 $\leq 34.0\%$	重量分析法					
LEUCOSELECT®	葡萄籽-磷脂复合物	<i>Vitis vinifera</i> L. - Seed	葡萄-种子	$\geq 90.0\% \leq 110.0\%$ of Leucoselect® Phytosome® by GPC	$90.0\% \leq$ Leucoselect® Phytosome® $\leq 110.0\%$	GPC凝胶渗透色谱	HF	COSM	Cardiovascular protector, UV protector	保护心血管, 防紫外	
PROANTHOCYANIDIN A2	原花青素 A <sub>2</sub> -磷脂复合物	<i>Aesculus hippocastanum</i> L. - Bark	欧洲七叶树-树皮	$\geq 34.0\% \leq 38.0\%$ of proanthocyanidin A <sub>2</sub> by HPLC	$34.0\% \leq$ 原花青素 A <sub>2</sub> $\leq 38.0\%$	HPLC		COSM	UV protector, Cicatrizing-trophodermic	防紫外, 结痂-营养皮肤	
SERICOSIDE	绢毛榄仁-磷脂复合物	<i>Terminalia sericea</i> Burch. ex DC. - Root bark	绢毛榄仁-根皮	$\geq 25.0\%$ of sericoside by HPLC	绢毛榄仁提取物 $\geq 25.0\%$	HPLC		COSM	Soothing, UV protector	舒缓, 防紫外	
SILIPHOS®	水飞蓟宾-磷脂复合物	<i>Silybum marianum</i> (L.) Gaertn - Fruit	水飞蓟-果实	$\geq 29.7\% \leq 36.3\%$ of silybin by HPLC	$29.7\% \leq$ 水飞蓟宾 $\leq 36.3\%$	HPLC	HF		Hepatoprotector	保肝	
SILYMARIN	水飞蓟素-磷脂复合物	<i>Silybum marianum</i> (L.) Gaertn - Fruit	水飞蓟-果实	$\geq 15.0\% \leq 20.0\%$ of silybin like substances by HPLC	$15.0\% \leq$ 水飞蓟宾物质 $\leq 20.0\%$	HPLC	HF	COSM	UV protector, Antioxidant	防紫外, 抗氧化	
VISNADEX®	维司那定-磷脂复合物	<i>Ammi visnaga</i> (L.) Lam - Umbel without fruits	阿米芹-去果花序	$\geq 10.0\% \leq 13.0\%$ of visnadin by TLC	$10.0\% \leq$ 维司那定 $\leq 13.0\%$	TLC		COSM	Vasokinetic	增加血管动力	

## Packaging Materials

### 包装材料

-Food grade polyethylene bags, multilayer bags

食品级聚乙烯多层塑料包装袋

-Kraft type cardboard drums, metallic drums, polyethylene drums(UN approved drums are used for hazardous products)

牛皮纸硬纸板桶, 金属桶, 聚乙烯塑料桶

PHARMA 制药

HF 保健食品

COSM 化妆品