

# 紫柳亭 紫柳因 棕榈酸 L-酪氨酸 环孢菌素A 莫能菌素 吴茱萸新碱

产品名称	紫柳亭 紫柳因 棕榈酸 L-酪氨酸 环孢菌素A 莫能菌素 吴茱萸新碱
公司名称	四川恒诚致远生物科技有限公司
价格	.00/个
规格参数	
公司地址	四川省成都市温江区海科路东段777号1栋2单元2 2楼2213号、2214号
联系电话	18113192475 18113192475

## 产品详情

N2733	紫柳亭	Butin	492-14-8	C15H12O5	272.256
N2734	紫柳因	Butein	487-52-5	C15H12O5	272.256
N2735	棕榈酸	Palmitic acid	57-10-3	C16H32O2	256.43
N2736	左旋多巴	Levodopa	59-92-7	C9H11NO4	197.19
N2737	左旋四氢巴马汀	L-Tetrahydropal matine	483-14-7	C21H25NO 4	355.434
N2738	3,6,7-三甲基槲皮 万寿菊素	3,6,7-Trimethylq uercetagenin	14965-20-9	C18H16O8	360.318
N2739	3-去甲氧基矢车 菊黄素	Desmethoxycent aureidin	22934-99-2	C17H14O7	330.292
N2740	L-苯丙氨酸	L-Phenylalanine	63-91-2	C9H11NO2	165.192
N2741	L-丙氨酸	L-Alanine	56-41-7	C3H7NO2	89.094
N2742	L-酪氨酸	L-Tyrosine	60-18-4	C9H11NO3	181.191
N2743	N-苄基-(9Z)-十八 碳烯酰胺	N-benzyl-(9Z)- octadecenamide	101762-87-2	C25H41NO	371.609
N2744	Sinapaldehyde	Sinapaldehyde	4206-58-0	C11H12O4	208.213
N2745	冬绿苷	Gaultherin	490-67-5	C19H26O1 2	446.405
N2746	对羟基苯乙酮	p-Hydroxyaceto phenone	99-93-4	C8H8O2	136.15
N2748	槲皮素-3-O- 桑布双糖苷	Quercetin-3-O- sambuboside	83048-35-5	C26H28O1 6	596.494
N2749	环孢菌素A	Cyclosporin A	59865-13-3	C62H111N 11O12	1202.64
N2750	环孢菌素C	Cyclosporin C	59787-61-0	C62H111N 11O13	1218.63
N2751	环孢菌素D	Cyclosporin D	63775-96-2	C63H113N	1216.66

				11O12	
N2752	姜烯	Zingiberene	495-60-3	C15H24	204.357
N2753	茨烯	Camphene	79-92-5	C10H16	136.23
N2754	里卡灵B	Licarin B	51020-87-2	C20H20O4	324.376
N2755		Catharanthine Sulfate	70674-90-7	C21H26N2O6S	434.507
N2756	莫能菌素 B	Monensin B	30485-16-6	C35H60O11	656.854
N2757	莫能菌素钠	Monensin sodium	22373-78-0	C36H62O11	670.881
N2758	石斛酚	3',4-Dihydroxy-3,5'-dimethoxybenzyl	83088-28-2	C16H18O4	274.31
N2759	脱氢表雄甾酮(DHEA)	Dehydroepiandrosterone	53-43-0	C19H28O2	288.431
N2760	无梗五加苷B	Acanthoside B	7374-79-0	C28H36O13	580.583
N2761	吴茱萸新碱	Evocarpine	15266-38-3	C23H33NO	339.523
N2762	西洋参皂苷 R1	Quinquenoside R1	85013-02-1	C56H94O24	1151.34
N2763	腺嘌呤	Adenine	73-24-5	C5H5N5	135.13
N2764	相思子碱	(S)-2-Amino-3-(1-methyl-1H-indol-3-yl)propanoic acid	21339-55-9	C12H14N2O2	218.2517629
N2765	新亚麻甾苷	Neolinustatin	72229-42-6	C17H29NO11	423.415
N2766	亚麻甾苷	Linustatin	72229-40-4	C16H27NO11	409.388
N2767	羊毛甾醇	Lanosterol	79-63-0	C30H50O	426.71
	Koaburaside	41653-73-0	C14H20O9		
	(-)-Syringaresinol	6216-81-5	C22H26O8		
	(-)-Pinoresinol	81446-29-9	C20H22O6		
	(-)-Fenchone	7787-20-4	C10H16O		
	(+)-1-Hydroxypinosin-1- -D- glucoside	81495-71-8	C26H32O12		
	Epipinoresinol-4'-O- -D- glucoside	24404-49-7	C26H32O11		
	(+)-epipinoresinol-4-O- -D- glucoside	74983-66-7	C26H32O11		
	(+)-Syringaresinol	21453-69-0	C22H26O8		
	Methyl mandelate	4358-87-6	C9H10O3		
	(±)-Pinoresinol	4263-88-1	C20H22O6		
	(1R)-(+)- -Pinene	7785-70-8	C10H16		
	(1S)-(-)- -Pinene	7785-26-4	C10H16		
	(25R)-3,17- dihydroxy-5- tan-6-one3-O- -L- r hamnopyranosyl-(1 2)- -D-	143051-94-9	C39H62O14		

glucopyranoside (2R)-5,7-Dimethoxyfl	1277188-85-8	C17H16O4
avanone (2,3)-2,3-Dihydr	52213-27-1	C30H48O4
oxyurs-12-en-28-oic acid ; Pygenic acid A ; 3-Epicorosolic acid (3,5,25R)-3-[[2-	128052-96-0	C39H62O13
O-(6-Deoxy- $\beta$ -L-m annopyranosyl)- $\beta$ - D-glucopyranosyl]ox y]spirostan-6-one (4E,6E,12E)-tetradecat	23414-61-1	C18H20O4
riene-8,10-diyne-1,3-d iol (R)-3-(benzo[d][1,3]	1027912-99-7	C20H18O7
dioxol-5-ylmethyl)-7- hydroxy-5- methoxy-6-methyl-4- oxochromane-8- ( $\pm$ )-Goitrin	13190-34-6	C5H7NOS
Diacetoxy-6-gingerdio	143615-75-2	C21H32O6
[6]-Dehydrogingerdio	76060-35-0	C17H22O4
ne 1,2,3,6-Tetra-O-galloy-79886-50-3 -D-glucopyranose 10,11-Dihydro-10-hy	29331-92-8	C15H14N2O2
droxycarbamazepine 11-hydroxy-sugiol	88664-08-8	C20H28O3
12-O-	92214-54-5	C29H40O8
Tiglylphorbol-13- isobutyrate 13-Oxo-9E,11E-	29623-29-8	C18H30O3
octadecadienoicacid 15-hydroxy-	54113-95-0	C20H28O3
dehydroabietic acid 16-Hydroxytramete	176390-68-4	C30H48O4
nolicacid 17-Hydroxy	1029017-75-1	C44H70O17
sprengerinin C 19-Oxocinobufotalin	24512-60-5	C26H32O8
1-Octacosanoyl glyceride 1,5-H-	2013537-81-8	C15H26O2
guaia-6-ene-4,10- diol 1-Picolinoyloxy-2	1403757-09-4	C38H47NO15
,6- diacetoxy-8,13- diisobutanoyloxy-9-		

furanoyloxy-4 - hydroxy- - dihydroagarofuran		
1-methoxycarbonyl- - carboline	3464-66-2	C13H10N2O2
1-Naphthalenol	90-15-3	C10H8O
1-Naphthaleneacetic acid	86-87-3	C12H10O2
1-Hydroxy-2- methylantraquinone	6268-09-3	C15H10O3
Diphenylpicrylhydrazyl	1898-66-4	C18H12N5O6
2,3,4 -Trihydroxy-3 ,5 - dimethoxypro piophenone	33900-74-2	C11H14O6
2,3-Didehydrosomnife ricin	173614-88-5	C28H40O7
2,3-Dehydrokievitone	74161-25-4	C20H18O6
Rotundatin	144506-16-1	C15H14O4
2,6-dihydroxyacetoph enone- 4-O-[4',6'-(S)- hexahydroxydiphenoy l]- - D-glucose	1781226-44-5	C28H24O17
2,6-Dimethoxyphenol	91-10-1	C8H10O3
23-Hydroxy-13 ,28 - epoxyolean-11-en e-16-one 3-O- -D-gl ucopyranosyl-(1 3)- -D-fucopyranoside	106452-32-8	C42H66O13
(25S)-ruscogenin 1-O-	125225-63-0	C38H60O12
alpha-L-rhamnopyran osyl(1->2)-beta-D- xylopyranoside		
25S-inokosterone	19595-18-7	C27H44O7
2H-3,9a-Methano-1- benzoxepin, 3- pyridinecarboxylic acid	130774-20-8	C34H41NO13
2-O-cinnamoyl-1-O- galloyl- -D-glucose	791836-69-6	C22H22O11
Methyl methanthranilate	85-91-6	C9H11NO2
2-Methylbutyraldehyd e	96-17-3	C5H10O
2-Methoxycinnamic acid	6099-03-2	C10H10O3
2-Adamantanol	700-57-2	C10H16O
2-Adamantanone	700-58-3	C10H14O
(±)-2-Hydroxy-1- Methoxyaporphine	33770-27-3	C18H19NO2
2-Hydroxycinnamalde	3541-42-2	C9H8O2

hyde		
2-pentylfurane	3777-69-3	C9H14O
3-(3-hydroxyphenyl)propanol	621-54-5	C9H10O3
3-(4-Hydroxy-3-methoxyphenyl)propionic acid	1135-23-5	C10H12O4
3,3'-diindolylmethane	1968-05-4	C17H14N2
Methyl 3,4,5-trimethoxybenzoate	1916-07-0	C11H14O5
3,4-Dimethoxycinnamic acid	2316-26-9	C11H12O4
3'-O-Methylrobofenol	36190-95-1	C16H12O6
3-hydroxy-20-taraxast-en-22-one	227959-71-9	
3-O-β-D-apiofuranosyl(1-2)-D-glucopyranosyl rhamnocitric 4'-O-D-glucopyranoside	142473-99-2	C33H40O20
Dehydrotrametenolic acid, 16-alpha-hydroxy-3-O-3,7,12-trihydroxy-11,15-dioxolanosta-8-en-24-lactone	168293-14-9	C32H48O5
3,7,15-trihydroxy-11-oxolanosta-8-en-24-lactone	1694587-15-9	C27H38O7
3-hydroxy-30-nortaraxasteran-20-one	64061-30-9; 66807-55-4; 83602-58-8	
3-hydroxy-taraxaster-20-en-30-oic acid	1226774-61-3	
3-Methoxy-2,3-dihydrowithaferin A	73365-94-3	C29H42O7
3-acetoxy-euphadien-7,25-dien-24(R)-ol	1352001-09-2	C32H52O3
3'-methoxycoumestrol	13360-66-2	C16H10O6
3-Carene	13466-78-9	C10H16
3'-Geranyl-3-prenyl-, 7,2',4'-tetrahydroxyflavone	51334309-44-2	C30H34O6
3-Hydroxy-2-methylpyridine	1121-25-1	C6H7NO
3-hydroxymorindone	80368-74-7	C15H10O6
3-hydroxybakuchiol	178765-54-3	C18H24O2
4,4'-Dihydroxydiphenyl	620-92-8	C13H12O2

ylmethane		
4,4'-Dihydroxydiphenyl ether	1965-09-9	C12H10O3
4,5-Dimethoxycanthin-6-one	18110-87-7	C16H12N2O3
4,12-dihydroxyguaiacane-6,10-diene	461644-90-6	C15H24O2
4-Cholesten-3-one	601-57-0	C27H44O
4-Butylresorcinol	18979-61-8	C10H14O2
4-Methylcatechol	452-86-8	C7H8O2
4-Methylcinnamic acid methyl ester	20754-20-5	C11H12O2
Hymecromone	90-33-5	C10H8O3
4-Methoxy-5-hydroxycanthin-6-one	18110-86-6	C15H10N2O3
Plicatol B	108335-06-4	C15H12O3
4-Methoxycinnamic acid	830-09-1	C10H10O3
Methyl 4-methoxycinnamate	832-01-9	C11H12O3
4-hydroxyderricin	55912-03-3	C21H22O4
4-Hydroxyquinazoline	491-36-1	C8H6N2O
5,8-Dihydroxy-1,4-naphthoquinone	475-38-7	C10H6O4
5-O,8-Dimethylpogonanone	1234211-72-3	C20H22O5
5-heneicosylresorcinol	70110-59-7	C27H48O2
5-methylcytosine	554-01-8	C5H7N3O
Medioresinol	40957-99-1	C21H24O7
L-5-hydroxytryptophan	4350-09-8	C11H12N2O3
5-Hydroxytryptamine hydrochloride	153-98-0	C10H12N2O · HCl
6-O-xylosylglycitin	231288-18-9	C27H30O14
6-n-Propoxydihydrochelerythrine	49849-13-0	C24H25NO5
6-chloro-5-hydroxywithaferin A	52329-20-1	C28H39ClO6
6-Benzyladenine	1214-39-7	C12H11N5
6-Hydroxykaempferol-3,6-diglucoside	142674-16-6	C27H30O17
6-Hydroxykaempferol-3-O-glucoside	145134-63-0	C33H40O21
6-Hydroxyrubiadin	87686-86-0	C15H10O5
6-hydroxyapigenin-6-O-glucuronide	1146045-40-0	C27H28O17
6'-Acetylgenistin	73566-30-0	C23H22O11
7,22,25-Stigmastatrien	14485-48-4	C29H46O

ol		
7-Methylcoumarin	2445-83-2	C10H8O2
Antofine	32671-82-2	C23H25NO3
Scarlet 808	3789-75-1	C23H17N3O2
8-formyl-5-O- methyl ophiopogonanone B	1316224-75-5	C20H20O6
8-Formylophiopogona noneB	1316224-76-6	C19H18O6
8-Methylretusin-7-O- glucopyranoside	68862-13-5	C23H24O10
	176226-39-4	
	82509-41-9	
Angulatin A	139979-81-0	C34H46O13
Angulatin D	833461-57-7	C30H38O15
Angulatin K	1631992-80-7	C37H42O14
Arisanlactone C	1234185-99-9	C29H40O10
Atalantoflavone	119309-02-3	C20H16O5
-Arbutin	84380-01-8	C12H16O7
Cedrusin	75775-36-9	C19H22O6
Celangulatin F	1000784-47-3	C32H42O15
Clematichinenoside C	177912-24-2	C70H114O34
Clematiunicinoside E	916649-92-8	C76H124O39
Clematomandshurica saponin B	916649-91-7	C92H142O46
Clovin	81970-00-5	C33H40O20
Colutehydroquinone	181311-16-0	C18H20O6
Corylifol C	775351-91-2	C20H18O5
Crovatin	142409-09-4	C21H26O6
Croverin	76475-17-7	C21H22O6
Cyclocephaloside II	215776-78-6	C43H70O15
Cyphostemmin B	220328-16-5	C28H22O6
C-Veratroylglycol	168293-10-5	C10H12O5
D(-)-Arabinose	10323-20-3	C5H10O5
D(-)-Lyxose	1114-34-7	C5H10O5
D(+)-Fenchone	4695-62-9	C10H16O
D(+)-Lactose Monohydrate	64044-51-5	C12H22O11.H2O
D(+)-Fucose	3615-37-0	C6H12O5
D(+)-Camphor	464-49-3	C10H16O
Depressine	176182-06-2	C30H40O18
	163589-51-3	
D-Sorbitol	50-70-4	C6H14O6
DL-Tartaric acid	133-37-9	C4H6O6
D-Arabinitol	488-82-4	C5H12O5
D(+)-Galactose	59-23-4	C6H12O6
D-Galacturonic acid hydrate	91510-62-2	C6H10O7.H2O
D-Menthol	15356-60-2	C10H20O
D(-)-Fructose	57-48-7	C6H12O6
D-Trehalose	99-20-7	C12H22O11
D-ribose	50-69-1	C5H10O5

Tartaric acid ; D-	147-71-7	C4H6O6
Tartaricacid		
D-(+)-Xylose	58-86-6	C5H10O5
(4R)-(+)-Limonene	5989-27-5	C10H16
D-Glucuronic acid	6556-12-3	C7H10O7
D-(+)-Lactose	63-42-3	C12H22O11
Ejaponine B	1253119-29-7	C30H38O13
Eugenyl O- -	136083-96-0	C21H30O11
apiofuranosyl- (1'' 6'		
)-O- -		
glucopyranoside		
Fmoc-L-Isoleucine	71989-23-6	C21H23NO4
Forbesione	180961-63-1	C28H32O6
Fragransin A2	112652-46-7	C20H24O5
Sorbinic acid	110-44-1	C6H8O2
Kaempferol-3-O-(2''-	55696-58-7	C33H40O20
O- -D- glucopyl)- -		
D – rutinoside		
Kaempferol	55136-76-0	C33H40O21
3-sophoroside-		
7-glucoside		
Nonaldehyde	124-19-6	C9H18O
Behenic acid	112-85-6	C22H44O2
Hierochin D	155759-02-7	C19H20O6
Holostyligone	887501-28-2	C21H24O5
Hyponine E	226975-99-1	C45H48N2O19
Iancifodilactone I	883153-31-9	C29H36O10
Isomoreollic acid	1240792-57-7	C34H40O9
Kizuta saponin K11	97240-03-4	C61H98O27
L-(+)-Arabinose	5328-37-0	C5H10O5
Ladanein	10176-71-3	C17H14O6
Leucosceptoside A	83529-62-8	C30H38O15
Levatin	140670-84-4	C19H20O5
Liriodendrin	573-44-4	C34H46O18
Lobetyolinin	142451-48-7	C26H38O13
Lucidin 3-O-glucoside	22255-29-4	C21H20O10
Lup-20(29)-en-28-oic	848784-87-2	C47H76O16
acid,3-[ -D-		
glucopyranosyl(1 4)		
[a-L-		
rhamnopyranosyl)		
(1 2)-a -L-arabinopy		
ranosyl]oxy], (3		
,4a)-)		
Lupinalbin A	98094-87-2	C15H8O6
Lyoniresinol	14464-90-5	C22H28O8
L-Cysteine	52-90-4	C3H7NO2S
L-Glutamic Acid	56-86-0	C5H9NO4
L-Glutamine	56-85-9	C5H10N2O3
L-Ribose	24259-59-4	C5H10O5
L-Pyroglutamic acid	98-79-3	C5H7NO3



L-Lyxose	1949-78-6	C5H10O5
L-Serine	56-45-1	C3H7NO3
L-Fucose	2438-80-4	C6H12O5
L-Histidine	71-00-1	C6H9N3O2
Martynoside	67884-12-2	C31H40O15
Massoniresinol	96087-10-4	C20H24O8
Miyabenol C	109605-83-6	C42H32O9
Monnieriside G	1401799-34-5	C21H26O10
Multicaulisin	286461-76-5	C40H36O11
Nepesaikosaponin K	405229-61-0	C48H80O18
Nudicaucin B	211557-36-7	C47H76O17
N-	3278-14-6	C15H15NO
Phenethylbenzamide		
Odoratisol A	891182-93-7	C21H24O5
Paratocarpin K	170900-13-7	C20H18O5
Parthenocissin A	212513-35-4	C28H22O6
Peritassine A	262601-67-2	C38H47NO18
Preschisanartanin O	1457972-74-5	C29H38O10
p-Cymene	99-87-6	C10H14
Rhodiocyanoside A	168433-86-1	C11H17NO6
Rubiayannone A	517978-25-1	C25H26O14
Rubinaphthin A	448962-05-8	C17H18O9
Rubipodanone A	2170211-22-8	C27H22O6
Scheffoleoside A	160669-23-8	C48H78O19
Schindilactone E	1033288-86-6	C29H36O11
Schisandrastemoside A	2014382-50-2	C28H38O12
Schisandroside A	2059120-54-4	C28H36O12
Schisandroside B	2059120-55-5	C29H40O12
Terrestrinin B	637004-31-0	C61H102O31
Triandrin	19764-35-3	C15H20O7
Tribuluside A	943915-16-0	C61H102O31
Wighteone	51225-30-0	C20H18O5
Yatein	40456-50-6	C22H24O7
-D-Galacturonic acid	6294-16-2	C6H10O7
-Santonin	481-06-1	C15H18O3
-L-Rhamnose	6014-42-2	C6H12O5
-Terthiophene	1081-34-1	C12H8S3
-Caryophyllene	6753-98-6	C15H24
-D-Galactopyranuronic acid	18968-14-4	C6H10O7
-Elemene	515-13-9	C15H24
-Pinene	127-91-3	C10H16
Myrcene	123-35-3	C10H16