

松果菊苷2%-80%CAS: 82854-37-3原料可用于制剂科研植物提取物工厂

产品名称	松果菊苷2%-80%CAS: 82854-37-3原料可用于制剂科研植物提取物工厂
公司名称	南京辰瑞晟生物医药科技有限公司
价格	.00/件
规格参数	品牌:CRS 型号:CMO 产地:国产
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产品详情

松果菊苷（也称为甜叶菊苷）是一种天然甜味剂，化学名为苦苷，化学式为C₂₀H₂₈O₁₀。它可从松果菊（*Stevia rebaudiana*）的叶子中提取获得。松果菊苷具有甜味，并且甜度较高，通常比蔗糖高200-400倍，但热量极低甚至可以忽略不计。此外，松果菊苷稳定性较好，在高温下也不易分解。因此，它被广泛应用于食品和饮料工业，作为一种天然甜味剂替代糖和人工合成甜味剂。制取松果菊苷的方法主要有水浸提、醇浸提、微生物发酵等。其中，水浸提是最常用的方法。首先将松果菊的叶子用水浸泡，然后过滤得到浸提液。接下来，经过浓缩、脱色等步骤，最终得到含有高纯度的松果菊苷的提取物。

[松果菊苷](#)

[echinacoside](#)

[海胆苷松果菊松果菊苷管花肉苁蓉松果菊苷\(分析标准品\)](#)

[紫锥菊苷,海胆苷,松果菊甙ECHINACOSIDE 松果菊苷](#)

[松果菊苷\(海胆苷,紫锥花苷,松果菊甙\)](#)

[beta-d-eECHINACOSIDEechinacosideCistanche tubulosa](#)

[ECHINACOSIDE\(AMERICAN HERBAL PHARMACOPOEIA\)](#)

[6\]-4-O-\[\(2E\)-3-\(3,4-dihydroxyphenyl\)-1-oxo-2-propenyl\]-](#)

[6\]-4-O-\[\(2E\)-3-\(3,4-dihydroxyphenyl\)-1-oxo-2-propen-1-yl\]-](#)

[6\]-4-O-\[\(2E\)-3-\(3,4-dihydroxyphenyl\)prop-2-enoyl\]-beta-D-glucopyranoside](#)

[6\]-4-O-\[\(2E\)-3-\(3,4-dihydroxyphenyl\)-2-propenoyl\]-beta-D-glucopyranoside](#)

[2-\(3,4-dihydroxyphenyl\)ethyl-6-deoxy-alpha-l-mannopyranosyl-glucopyranosid](#)

[\(1-3\)-o-\(beta-d-glucopyranosyl-\(1-6\)\)-4-\(3-\(3,4-dihydroxyphenyl\)-2-propenoat](#)

[6\]-4-O-\[\(2E\)-3-\(3,4-dihydroxyph é nyl\)-2-prop è nan-1-oyl\]-b ê ta-D-glucopyranoside](#)

[de 2-\(3,4-dihydroxyph é nyl\) é thyle2-\(3,4-dihydroxyphenyl\)ethyl 6-deoxy-alpha-L-mann](#)

[opyranosyl-\(1-3\)-\[beta-D-glucopyranosyl-\(1-6\)\]-4-O-\[\(2E\)-3-\(3,4-dihydroxyphenyl\)pro](#)

[p-2-enoyl\]-beta-D-glucopyranoside](#)

[\(2R,3R,4R,5R,6R\)-6-\[2-\(3,4-Dihydroxyphenyl\)ethoxy\]-5-hydroxy-2-\({\[\(2R,3R,4S,5S,6R\)](#)

[-3,4,5-trihydroxy-6-\(hydroxymethyl\)tetrahydro-2H-pyran-2-yl\]oxy\)methyl\)-4-{\[\(2S,3R,4R,5R,6S\)-3,4,5-trihydroxy-6-methyltetrahydro-2H-pyran-2-yl\]oxy}tetrahydro-2H-pyran-3-yl-\(2E\)-3-\(3,4-dihydroxyphenyl\)acrylat](#)
[\(2R,3R,4R,5R,6R\)-6-\[2-\(3,4-Dihydroxyphenyl\)ethoxy\]-5-hydroxy-2-\({\[\(2R,3R,4S,5S,6R\)-3,4,5-trihydroxy-6-\(hydroxymethyl\)tetrahydro-2H-pyran-2-yl\]oxy\)methyl\)-4-{\[\(2S,3R,4R,5R,6S\)-3,4,5-trihydroxy-6-methyltetrahydro-2H-pyran-2-yl\]oxy}tetrahydro-2H-pyran-3-yl \(2E\)-3-\(3,4-dihydroxyphenyl\)acrylate\(2E\)-3-\(3,4-Dihydroxyph é nyl\)acrylate de \(2R,3R,4R,5R,6R\)-6-\[2-\(3,4-dihydroxyph é nyl\) é thoxy\]-5-hydroxy-2-\({\[\(2R,3R,4S,5S,6R\)-3,4,5-trihydroxy-6-\(hydroxym é thyl\)t é trahydro-2H-pyran-2-yl\]oxy\)m é thyl\)-4-{\[\(2S,3R,4R,5R,6S\)-3,4,5-trihydroxy-6-m é thylt é trahydro-2H-pyran-2-yl\]oxy}t é trahydro-2H-pyran-3-yle](#)
[82854-37-3](#)
[C35H46O20](#)