

Foreverest Resources Ltd

积雪草皂昔

90%

积雪草皂昔是积雪草中最活跃的活性成分之一，其具有很强的抗氧化特性，可以加速伤口愈合、促进胶原蛋白生成、恢复皮肤弹性。作为抗氧化剂，它提供自由基保护并减少紫外线引起的色素沉着。它还具有抗炎作用。

Substance Identification

Synonyms

积雪草皂昔 | 亚细亚皂昔 | 积雪草甙 | 积血草皂昔 | 积雪甙

CAS

N/A

EINECS

240-851-7

FEMA

N/A

HS.CODE

Molecular Formula

C48H78O19

Molecular Weight

959.1252

Application & Uses

- 用作药用成分，加速伤口愈合，消炎止痛
- 用作护肤配方成分，恢复皮肤弹性，抵抗皮肤老化
- 可以加速胶原蛋白的产生
- 作为抗氧化剂成分

Features & Benefits

- 强大的抗氧化能力，抗炎，抑制伤口氧化应激引起的刺激
- 促进胶原蛋白的产生
- 提供自由基保护并减少紫外线诱导

Package

GHS Hazard Statements

Storage

- 单独贮存于独立仓库
- 仓库地面铺有接地材料
- 远离火苗、明火、火源
- 密封贮存于通风、阴凉、干燥处

Relation Products

- [Madecassic Acid](#)
- [Asiatic Acid](#)
- [Madecassoside](#)

Relation Articles

- [The Benefits of Centella asiatica Series Ingredients in Skin Care](#)

Remark

The above information is believed to be accurate and presents the best explanation currently available to us. We assume no liability resulting from above content. The technical standards are formulated and revised by customers' requirement and us, if there are any changes, the latest specification will be executed and confirmed in the contract.

Manage consent