



领先的高活性生物原料厂商 Advanced manufacturer in highly active biological raw materials

# **专利油溶体系产品** Patented Oil-soluble Products



### 小时实现吸收率提升之倍

Absorption rate has a two-fold increase with 4 hours





Strongly compatible with common oil

#### 高温稳定配伍性强

High-temperature stability and strong compatibility

一种稳定的油溶多肽组合物及其制备方法和应用 专利号: ZL201910584254.5 A stable oil-soluble polypeptide composition and its preparation and application Patent No: ZL201910584254.5

## - 专利技术 以"油"养肤 -

- Nourish skin with oil-soluble peptide as a patented technology -

专利油溶产品品类 Patented Oil-soluble Product Category



#### **淡化皱纹** Fade wrinkles

油溶芋螺肽 Oil-soluble Conopeptide

·油溶棕榈酰三肽-1 Oil-soluble Palmitoyl Tripeptide-1

油溶棕榈酰五肽-4 Oil-soluble Palmitoyl Pentapeptide-4



**屏障修复** Repair skin barriers

油溶铜肽 Oil-soluble Copper Tripeptide-1

油溶棕榈酰四肽-7 Oil-soluble Palmitoyl Tetrapeptide-7

> 油溶舒敏复颜肽 Oil-soluble Polypeptide



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## Test Data

#### • 经皮渗透效率测试 Percutaneous penetration efficiency test



#### 油溶型多肽剂型(以类蛇毒肽为例)皮肤渗透性 具有显著优势

The oil-soluble polypeptide solvent taking Gebiotide®SYN as an example) has significant advantages in skin permeability

4h左右油溶剂型渗透效率约为水溶剂型2倍, 10h 左右约为5倍,24h时前者比后者渗透量高出10倍



\*数据来源:冀百康检第三方测报告 \*The Data is from test report of GENE-BIONCON's third party

The permeation efficiency of oil-soluble solvent is twice that of watersoluble after 4 hours and it is 5 time after 10 hours. The permeability of the former is 10 times higher than that of the later at 24 hours.

## • 高温肽含量稳定性测试

Test of stability of peptide contant under high temperature



#### 油溶多肽(以油溶棕榈酰四肽-7为例)可耐受 高温90°C的特殊配制或灌装工艺条件

Oil-soluble polypeptide (taking oil-soluble palmitoyl tetrapeptide-7 as an example) can be specially formulated or in canning process at 90°C.

\*为保存多肽含量稳定性,建议在复杂的成品体系中,尽量降低加热温度和缩短加热时长。

To promote the stability of polypeptide content, it is recommended to minimize the heating temperature and shorten the heating time in the complex finished product system.

\*数据来源: 张永嵘. 源自化妆品的苏云金芽胞杆菌鉴定及其 SOD 抗紫外活性研究[D]. 福建农林大学, 2012. \* Data source: Yongrong Zhang. Identification of Bacillus thuringiensis from cosmetics and Study on anti-ultraviolet activity of SOD [D]. Fujian Agriculture and Forestry University, 2012.

## 定制服务 CDMO, ODM

#### 完善的客户定制服务体系,可针对客户在化妆品原料产品及配方定制方面提供服务

With advanced customized service system, GENE-BIOCON can provide product and formula customization for clients in terms of cosmetic raw materials.



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