

Foreverest Resources Ltd

精制（脱蜡）漂白虫胶

精制漂白虫胶由天然虫胶精制而成，通过酸碱法或溶剂法去除天然虫胶中的色素、蜡质、杂质和重金属等成分。纯度高，主要应用于水果保鲜剂、药品糖衣等领域。

Substance Identification

Synonyms	脱蜡漂白虫胶
CAS	N/A
EINECS	232-549-9
FEMA	N/A
HS.CODE	13011007

Molecular Formula

(C4H6O)_n:6-22 Nv:15

Molecular Weight

1000

Application & Uses

- 巧克力涂层
- 化妆品
- 电子元件领域
- 水果涂层
- 胶囊药、片剂药的保护涂层
- 清漆涂料、印刷油墨
- 木器涂料

Sales Specification

ITEM	VALUE
酸值[mgKOH/g]	75-90
砷含量[ppm]	≤3
灰分含量 (%)	≤0.5
颜色[Gardner]	≤1.5

ITEM	VALUE
重金属含量□ppm□	≤5
湿气含量 (%)	≤5.0
皂化物含量	210~250
溶解性	溶于乙醇
蜡含量 (%)	≤0.2

Package

- 塑料复合纸袋，25公斤，560袋（约计14吨，未打托）每20尺柜，冷藏集装箱

GHS Hazard Statements

此产品在暂无可用数据，[点击查看UNECE对GHS的统一分类和标签管理制度](#)

Storage

- 贮存于阴凉、干燥地方

- 与氧化物隔离贮存
- 运输过程中注意防止氧化
- 密封贮存
- 远离火苗、明火及火源

Relation Products

- [Aleuritic Acid](#)
- [Lac Dye](#)
- [Seedlac](#)
- [Shellac Flakes](#)

Relation Articles

- [Lac, a Natural Resin, the Most Useful Eco Friendly Material](#)
 - [Shellac Application Process](#)
 - [Fate of Kerria Lacca, the Lac Insect](#)
-

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