

Foreverest Resources Ltd

氢化枞醇

HA802

氢化枞醇系种浅色、粘稠并带有芳香的树脂。它是从**氢化松香甲酯**制备而得的高分子量一元醇。其良好的粘性和极浅的颜色，再加上它在常见有机溶剂中的溶解性；与树脂、成膜剂、油类的相容性，使氢化枞醇用作增塑剂和增粘剂应用于化妆品、塑料、油漆、油墨和粘合剂中配方中。

Substance Identification

Synonyms	四氢枞醇，二氢松香醇，氢化松香基醇, Abitol™
CAS	N/A
EINECS	236-476-3
FEMA	N/A

HS.CODE	3806
Molecular Formula	C20H32O
Molecular Weight	292.50

Application & Uses

- 填缝料和密封剂配方
- 接触粘合剂配方
- 热熔胶配方
- 压敏胶配方
- 溶剂型胶粘剂配方
- SKL wax
- 脱毛蜡配方

Features & Benefits

- 具有醇溶性
- 浅色、气味弱、高折射率
- 是种具有优异抗老化性能的增粘树脂
- 反应性功能
- 溶解性和相容性宽广

Sales Specification

ITEM	VALUE
外观	无色、带有粘性和芳香的树脂
颜色□Gardner□	2 max
酸值□mgKOH/g□	60 to 70
粘度□Brookfield 50 DEG C□	4000-5000 CP
折射指数□20°C□	1.5100 to 1.5290
灰分含量	0.5% max

Package

- 镀锌铁桶，190公斤
- 塑料复合纸袋，25公斤

GHS Hazard Statements

Storage

- 避免光线直照
- 和氧化物隔离贮存
- 贮存和运输方式须符合当地法律法规要求
- 贮存在阴凉、干燥处
- 密封贮存

Relation Products

- Methyl Hydrogenated Rosinate

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.