

# Foreverest Resources Ltd

---

## 氢化C5石油树脂

H51000

Foreverest® H51000 是种由C5聚合加氢精制而得的水白色热塑性石油树脂。主要用作增粘剂、连接料和增塑剂应用。由于其相容性能相比较传统C5石油树脂更具稳定，能够在高温下持久保持聚合物的内聚力强度，尤其适合热熔胶[HMA][热熔压敏胶(HMPSA)]玻璃强化、汽车部件和高级橡胶制品。

搭配Foreverest®松香树脂[Foreverest®萜烯树脂]系列产品，能够为您的配方提供全面的树脂解决方案。

---

## Substance Identification

Synonyms

CAS	N/A
EINECS	N/A
FEMA	N/A
HS.CODE	39111000
Molecular Formula	N/A
Molecular Weight	N/A

---

## Application & Uses

- 连接料，在纸张、纸板的遇水涂层间应用
- 链接料，用于纸张、纸板与食品间的接触面
- 瓶盖的密封垫片
- 一次性尿布
- 用于合成烯烴聚合物
- 热熔胶、热熔压敏胶
- 树脂和聚合物涂料
- 用于聚烯烴薄膜的树脂、聚合物涂料
- 增塑剂，高级橡胶制品

## Sales Specification

ITEM	VALUE	TEST METHOD & UNIT
颜色	1 max	@50%树脂溶于甲苯, Ga#, ASTM D1544
软化点	95 to 105	@R&B, °C, ASTM E28
酸值	0.5 max	@KOH mg/g, ASTM D974
热熔粘度	250 max	@BRF,@200°C, cps, ASTM D3236

ITEM	VALUE	TEST METHOD & UNIT
颜色	1 max	@50%树脂溶于甲苯, Ga#, ASTM D1544
软化点	110 to 120	@R&B, °C, ASTM E28
酸值	0.5 max	@KOH mg/g, ASTM D974
热熔粘度	400 max	@BRF,@200°C, cps, ASTM D3236

## Similar Specs

[Hydrogenated C5 Hydrocarbon Resin](#)

## Package

- 牛皮纸袋，25公斤

## 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

- 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

## Remark

### — DISCLAIMER —

The above information is believed to be accurate and represents the best explanation currently available to us. However, no liability is assumed for any consequences arising from the use of this content. The technical standards for our products are developed and updated jointly by our customers and ourselves; where any changes occur, the latest

specification shall prevail and will be confirmed in the relevant contract. All suggestions and data provided are based on information we consider to be reliable and are offered in good faith, but without any guarantee, as the conditions and methods of use of our products are beyond our control. Foreverest® makes no warranties, whether express or implied, regarding the accuracy, completeness or suitability of this information, and expressly disclaims any implied warranty of fitness for a particular purpose. Prospective users should conduct their own tests and evaluations to determine the suitability of Foreverest® materials and any recommendations for their intended applications before adoption, and, where appropriate, should obtain confirmation or approval from the relevant regulatory authorities. Any references in this page to patents or patented technologies, including descriptive material derived from patents or citations of specific patent numbers, are provided for information only. They must not be interpreted as a recommendation to use our products in a manner that could infringe any third-party patent, nor as a grant of any licence or permission to use patents owned by Foreverest®.

Manage consent