Foreverest Resources Ltd

无色氢化松香甘油酯

HG100H

无色氢化松香甘油酯GEHR100H以松香酯为原料,与甘油酯化后经催化加氢等一系列技术单元合成而制得的多元醇超浅色增粘树脂。具有颜色超浅、气味极低、耐热性、耐候性优秀等特点,主要应用于显示屏保护膜、药用贴剂、卫生制品等黏合剂、压敏胶、热熔胶。

Substance Identification

Synonyms Colorless Glyceryl Ester of Rosin | CGEHR

CAS N/A

EINECS 266-042-9

FEMA N/A

HS.CODE 380630

Molecular Formula C3H8O3·W99

Moleclar Weight 945.41

Application & Uses

- 显示屏保护膜用增粘树脂
- 药用贴剂用增粘树脂
- 卫生制品等增粘树脂
- 压敏胶、热熔胶用增粘树脂

Features & Benefits

- 颜色超浅
- 气味极低
- 优异耐热性
- 优异耐候性

Sales Specification

ITEM	VALUE
溶解度(与甲苯1:1)	清
颜色[]Hazen Unit[]	≤150
酸值□mg/g□	2~10
软化点□R&B, °C□	90~100
碘值□ gl2/100g□	≤15

Similar Specs

Colorless Glyceryl Hydrogenated Rosinate

Glyceryl Hydrogenated Rosinate (Food)

Glyceryl Hydrogenated Rosinate (Food)

Glyceryl Hydrogenated Rosinate (Industrial)

Glyceryl Hydrogenated Rosinate (Industrial)

Package

- 桶装, 225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

- Colorless Fully Hydrogenated Rosin
- Colorless Pentaerythritol Hydrogenated Rosinate
- Glyceryl Hydrogenated Rosinate (Food)
- Glyceryl Hydrogenated Rosinate (Industrial)

Relation Articles

- Application of Gum Rosin
- How to choose tackifier resins for Non-woven adhesives
- TACKIFIERS: MARKET EVOLVES WITH DEMAND FOR ADHESIVES SEALANTS AND LABELS
- Choosing the Correct Soldering Flux Types and Their Advantages/Disadvantages

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