Foreverest Resources Ltd

松香甘油酯

G858F

松香甘油脂是一种食品添加剂,作为稳定剂用来保持在水中的悬浮油,由松香与甘油酯化而成的。 我司供应的食品级松香甘油酯,其原料来自优质马尾松的精制脂松香和食用级甘油。符合我国食用级松香类甘油酯的国家标准[GB10287-88[GB2760-86[[]可安全用于食品。本产品具有优良的乳化性能、增粘性能,能作为胶姆糖基础剂,赋予胶姆糖成泡、增型、耐咀嚼性以及较好的口感。

Substance Identification

Synonyms Ester Gum | Glycerol Ester of Gum Rosin | GEGR

CAS N/A

EINECS 232-482-5

FEMA N/A
HS.CODE 38069000

Molecular Formula C63H95O6

Moleclar Weight 760±20

Application & Uses

- 食品乳化稳定剂,增加乳化香精比重,起稳定作用,防止"浮圈"和"沉淀";增加饮料混浊度和外观天然逼真度
- 乳浊剂,与不同香精配合制成不同香型的浑浊型饮料
- 胶姆糖,与其它弹性体混合,起增粘、增加咀嚼作用和增加柔韧性、保持香气
- 食品用胶黏剂
- 食品和食品包装用油墨
- 包膜材料应用于蔬果保鲜、药品外膜、缓释化肥等领域
- 触变剂应用于农药可分散油悬浮剂中

Features & Benefits

Sales Specification

颜色□Fe-Co□mg/kg□ 7 to 8 软化点□R&B□°C□ 82 to 90 重金属含量 20 max 酸值□mgKOH/g□ 3 to 8 砷含量□mg/kg□ 2 max	ITEM	VALUE
重金属含量 20 max	颜色[]Fe-Co[]mg/kg[]	7 to 8
酸值□mgKOH/g□ 3 to 8	软化点□R&B□°C□	82 to 90
	重金属含量	20 max
砷含量□mg/kg□ 2 max	酸值□mgKOH/g□	3 to 8
	砷含量□mg/kg□	2 max
溶解性	溶解性	溶于苯

Similar Specs

Glyceryl Rosinate (Food)

Glyceryl Rosinate (Industrial)

Glyceryl Rosinate (Industrial)

Glyceryl Rosinate (Food)

Package

- 纤维复合纸板桶, 按客需定制
- 真空复合铝箔袋, 25公斤

- 塑料复合纸袋, 25公斤, 640袋(约16吨, 可带20个托盘) / 20尺柜
- 纸箱, 25公斤, 780箱(约19.5吨, 可带20个托盘)/20尺柜
- 编织袋, 500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 Glyceryl Hydrogenated Rosinate
- Glycerel Ester of Maleic Rosin
- Glyceryl Hydrogenated Rosinate (Food)
- Glyceryl Hydrogenated Rosinate (Food)

Relation Articles

- Exporting oleoresins for food to Europe
- GLYCEROL ESTER OF WOOD ROSIN (Food and Beverage Grade)
- Application of Gum Rosin
- A Natural Approach To Personal Care Formulation
- Beverage Ingredient Glossary
- Study of Novel Rosin-Based Biomaterials for Pharmaceutical Coating
- Toxicological Evaluation of different kinds of rosins
- 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