Foreverest Resources Ltd

Tall Oil Pitch

Tall Oil Pitch is made by distilling the tall oil which is the byproduct of sulphate pulp mill, contain lower boiling alcohol, ethers and palmitic acids. It is used as an emulsifier in SBR polymerization for fluidity increasing. It is used in ore flotation, corrosion inhibitors and crude dimers applications.

N/A

Substance Identification

Synonyms

CAS

EINECS 232-414-4

FEMA N/A

HS.CODE	382313
Molecular Formula	N/A
Moleclar Weight	N/A

202242

Application & Uses

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- an adhesion promoter of rubber to metal cord
- applied for obtaining corrosion inhibitors
- applied for obtaining environmentally-friendly types of fuel
- as a bloating admixture at processing of claydite
- as a component of drilling muds
- as an air-entraining admixture in aerated concrete processing
- at general rubber goods producing as the component in rubber softening agents
- cardboard sizing
- road construction
- tall oil pitchs used in ore flotation, corrosion inhibitors and crude dimers applications

Sales Specification

ITEM	VALUE
Acid Value, mgKOH/g	45-65
Diatomic Alcohol, %	9

ITEM	VALUE
Dissociate Fatty Acid, %	7
Dissociate Rosin Acid, %	23
Fatty Acid, %	29
Hydrocarbon, %	5
Monobasic Alcohol, %	11
Rosin Acid, %	7
Sterol, %	9
Solubility	Insoluble in water

Package

• Galvanized Iron Drum, 200kg net each

GHS Hazard Statements

There is currently no available data for this product, click to view GHS Classification and Labelling by UNECE.

Storage

- additional special requirements to conditions of storage are not present
- do not smoke in. it is necessary to exclude access of children and animals.the warehouse should provide protection of substance against direct influence of sunlights, humidity, pollution and mechanical damage
- to keep far from sources of the open flame
- to keep from direct sunlight
- to keep in dry and good ventilated place separately from food. to keep far from sources of heat

Relation Products

- Crude Tall Oil
- Tall Oil Fatty Acid
- Tall Oil Rosin

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