Foreverest Resources Ltd

Poly-menthene

LTP

Poly-menthene (Poly-1-p-Menthene) is copolymerized by several specific Terpene under specified conditions, an biobased treatment ingredient for plant adjuvants, plant protection EC.

Substance Identification

Synonyms Poly-1-p-Menthene

CAS N/A

EINECS N/A

FEMA N/A

HS.CODE	29021900
Molecular Formula	(C10H16)n
Moleclar Weight	350-1250

Application & Uses

- used as a key ingredient for plant adjuvant formulation
- as a modifying resin with other tackifiers to improve specific adhesion to hard-to-bond surfaces, or to improve low-temperature properties

Sales Specification

ITEM	VALUE
Appearance	Viscous yellow brown liquid, terpene odor
Color, Gardner, 50% toluene	7 max
Acid Value, mgKOH/g	1.0 max
Viscosity(mPa.s, 35°C)	10000-50000

Similar Specs

PINEYE™ EC emulsion

Package

• Galvanized Iron Drum, 200kg net each, 80 drums per 20'FCL

GHS Hazard Statements

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

Storage

- Avoid exposure to sources of extreme heat (fire)
- Closed containers may explode when exposed to extreme heat (fire)
- Keep away from children and food
- Store in closed containers

Relation Products

- Terpinen-4-ol
- alpha-Pinene
- Beta Pinene
- Turpentine

Relation Articles

- PINEYE ™ EC emulsion, a new adjuvant for aerial spraying
- PINEYE™ EC emulsion: A new green antitranspirant adjuvant and its effect on plant diseases control
- Protect Your Orchards From Getting Burned
- Spain approval for Eden's 3AEY fungicide
- WHAT ARE ANTITRANSPIRANTS? HOW DO THEY REDUCE WATER LOSS IN PLANTS?
- Terpenes from Forests and Human Health
- Biological function and mechanism of plant extracts(2)
- Biological functions and mechanism of plant extracts (1)
- Why do scholars study the antiviral envelope activity of essential oil from its antibacterial
- Film-forming properties of pinolene on leaf surface
- Discussion of The Application of Gibberellic acid with Surfactant Adjuvants for Fruit Cracking Prevention
- The Antitranspirant Adjuvants Also Effect The Plant Diseases Control
- Why Do Farmers Spray Chemicals on Crops?

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