Foreverest Resources Ltd

Colorless Pentaerythritol Hydrogenated Rosinate

PEHR100E

PEHR100E is a kind of super light color tackifying polyols resin, which is esterified from refined gum rosin by pentaerythritol, and through series combined technologies units of catalytic hydrogenation. With benefit of light color, low odor, good heat stability and excellent ageing resistance, CPEHR is mainly used in screen protection film, medicinal patch, diaper adhesive, PSA and HMA.

Substance Identification

Synonyms Colorless Pentaerythritol Ester of Hydrogenated Rosin | CPEHR

CAS N/A

EINECS 264-848-5

FEMA N/A
HS.CODE 38069000
Molecular Formula N/A

Moleclar Weight N/A

Application & Uses

- Tackifier for screen protection film
- Tackifier for medicinal patch
- Tackifier for diaper adhesives
- Tackifier for PSA and HMA

Features & Benefits

- Light Color
- Low Odor
- Good Heat Stability
- Excellent Ageing Resistance

Sales Specification

ITEM	VALUE	TEST METHOD & UNIT
Solubility	Clear	with toluene 1:1
Color	150 max	@Hazen Unit
Acid Value	20 to 30	mg/g
Softening Point	95 to 105	@R&B, °C
Iodine Value	15 max	gl2/100g
ITEM	VALUE	TEST METHOD & UNIT
ITEM Solubility	VALUE Clear	TEST METHOD & UNIT with toluene 1:1
Solubility	Clear	with toluene 1:1
Solubility Color	Clear 150 max	with toluene 1:1 @Hazen Unit

Similar Specs

Colorless Pentaerythritol Hydrogenated Rosinate

Pentaerythritol Hydrogenated Rosinate Pentaerythritol Hydrogenated Rosinate

Package

- Iron Drum, 225kg net each
- Kraft Paper Bag, 25kg net each

GHS Hazard Statements

No GHS data available

Storage

- avoid contact with light
- keep separated from incompatible substances
- store and handle in accordance with all current regulations and standards
- store in a cool, dry place
- store in a tightly closed container

Relation Products

- Colorless Fully Hydrogenated Rosin
- Colorless Glyceryl Hydrogenated Rosinate
- Pentaerythritol Ester of Maleic Rosin
- Pentaerythritol Hydrogenated Rosinate

Relation Articles

- How to choose tackifier resins for Non-woven adhesives
- 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