## Foreverest Resources Ltd

# Hydrogenated Terpene Polymer

#### HTR105

Foreverest® HTR105 is a kind of colorless or water white resin that has thermal stability and weather resistance. It is a newly developed hydrogenated terpene resin. Hydrogenated Terpene Polymer is an excellent raw material for natural adhesives and also be used as additives to modify various plastics.

#### Substance Identification

Synonyms	HTR 105
CAS	N/A
EINECS	N/A
FEMA	N/A

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

### Application & Uses

- a safe natural material for adhesives
- additives to modify properties of various plastics

#### Features & Benefits

- 1. excellent properties in color (water white)
- 2. good thermal stability, and weather resistance

### **Sales Specification**

ITEM	VALUE
Appearance	Colorless or water white resin
Color, Hasen	50 max

ITEM	VALUE
Softening Point, @R&B	95-105 °C
Melt Viscosity, ☐150°C ☐CP	2400 max

## Similar Specs

Hydrogenated Terpene Phenolic Resin

## Package

• Packing in 25kg paper bag net each

### **GHS Hazard Statements**

No GHS data available

### Storage

• Store in Ventilated, dry warehouse

#### **Relation Products**

- Liquid Terpene Resin
- Terpene Resin
- Styrenated Terpene Resin

#### **Relation Articles**

- The Characteristics of Hydrogenated Terpene Resin
- Application of Water-White/Colorless Hydrogenated Terpene Resin in Electronic Component Packaging
- What is Terpene Resins?
- How to choose tackifier resins for Non-woven adhesives
- Terpenes Go ROMPing Into New Materials
- Coating Resins Supplier Guide
- Food Industry Application of Terpene Resin
- KRATON CORP.: Terpene Phenolic Tackifiers
- Orange is the new black gold: how peel could replace crude oil in plastics
- Polyterpenes by ring opening metathesis polymerization of caryophyllene and humulene
- Recent advances in bio-based epoxy resins and bio-based epoxy curing agents
- Reshaping Adhesive and Sealant Formulation Strategies
- 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