# UHVPI-22462 UV reactive Rosin Resin



## **Description**

UHVPI-22462 is a UV reactive Rosin Resin for use in UV curing applications.

## **Characteristics**

- Reduces shrinkage
- Promotes adhesion
- Flexible
- High renewable content
- Thioxanthone grafted: Needs amine synergist to work

## **Suggested Application**

- Printing Inks
- Coatings
- LED applications
- Sensitizer for cationic cure

# **Typical Properties**

< 5	Acid value [mg KOH/g]
Flakes	Appearance
50	Bio renewable content [%]
10	Photoinitiator content [%]
~ 110	Softening Point [°C]

## **Storage**

The resin should be stored in a cool, dry place and should not be exposed to direct sunlight. Typical storage temperatures should be between 15 - 30 °C. Do not store this product under an oxygen-free atmosphere, as the inhibitor requires oxygen to work.

## **Shelf Life**

The product has a shelf life of at least 12 months from the date of manufacture.

## **Safety**

When handling this product, please work according to the advice and information given in the safety data sheet and observe protective and workplace hygiene measures adequate for handling chemicals.

## **Disclaimer**

This product is currently in development phase. Samples are from lab or pilot production.

chemicals@hubergroup.com