

### Pinova, Inc.

2801 Cook Street Brunswick, GA 31520 Tel: 912 265-3550 www.pinovasolutions.com

# Product Data Sheet Staybelite®

**Hydrogenated Wood Rosin** 

Number 4329

# **Product Description and Use**

**Staybelite**® resin is wood rosin that has been partially hydrogenated via a catalytic process. It is a pale, thermoplastic, acidic resin. Hydrogenation makes this resin highly resistant to oxidation and discoloration, and to changes in solubility characteristics, when it is exposed to air and heat. In these respects, it is greatly superior to ordinary non-hydrogenated rosins. Esters, metallic salts, and other derivatives of Staybelite resin inherit this stability to a large degree. The softening point of Staybelite resin is slightly lower than that of non-hydrogenated rosin; otherwise, its solubility and compatibility characteristics are similar.

# **Applications**

- Tackifier, plasticizer, and processing aid for polymers in adhesives and hot melt coatings
- Component in thermoplastic mixtures for can sealing compounds, sealing wax, optical lens pitch, and electrical cable saturants
- Wax modifier in paper coatings for improved gloss, clarity and added adhesion
- Used in preparations of synthetic resins, metal resinates, soldering fluxes, caulking compounds, and ceramic inks

#### **Benefits**

**Typical Properties** 

- Exceptional pale color
- Oxidation and discoloration resistant
- Wide solubility and compatibility range

General Sales Specifications	
Softening Point, Ring & Ball, °C, minimum	65
Acid Number	158 - 168
Color, USRG rosin scale, maximum	WW

# 

# **Packaging**

<u>Package</u>	<u>Form</u>	Net Weight
Drum, light gauge metal	Solid	500 lbs, 226.8 kgs
Keg, fiber	Solid	50 lbs, 22.68 kgs
Bulk, tank truck	Molten	Varies

Regulatory	//Classifications
CAS No.	65997-06-0

O/ 10 1 10.	00007 00 0	CO DO 1. Not regulated
US FDA:	21 CFR 172.210	21 CFR 176.210
	21 CFR 175.105	21 CFR 177.1200
	21 CFR 175.125	21 CFR 177.1210
	21 CFR 175.300	21 CFR 177.1400
	21 CFR 175.320	21 CFR 177.2600
	21 CFR 175.390	21 CFR 178.3120

21 CFR 176.170 21 CFR 178.3800 21 CFR 176.180 21 CFR 178.3850 21 CFR 176.200 21 CFR 178.3870

Other regulatory information available on request.

## **Product Safety**

Read and understand the Material Safety Data Sheet before using this product.

#### Staybelite® is a registered trademark of Pinova, Inc.

<sup>®</sup> Pinova, Inc., 2010
Pinova, Inc., 2010
Pinova is a trademark of Pinova, Inc., Brunswick, Georgia, U.S.A.

The products and related information provided by Pinova are for manufacturing use only. Pinova makes no express, implied, or other representation, warranty, or guarantee concerning (i) the handling, use, or application of such products, whether alone, in combination with other products, or otherwise, (ii) the completeness, definitiveness, or adequacy, of such information for user's or other purposes, (iii) the quality of such products, except that such products are of Pinova's standard quality. Users are advised to make their own tests to determine the safety and suitability of each such product or product combination for their own purposes. Read and understand the Material Safety Data Sheet (MSDS) before using this product.

US DOT: Not regulated

Rev. 1 - 11/10