

Gum Rosin is a kind of natural resin, mainly composed of various resin acids, soluble in a variety of solvents, with unique chemical activity. It is an important raw material for papermaking, coating, ink, rubber, soap, electronics, edible ester gum, rosin ester resin and other industries.



Special properties and uses: It is a kind of natural resin, mainly composed of various kinds of resin acids, it can be dissolved easily in many types of solvents, and has special chemical activity. So it is an important raw material for the manufacture of paper, coatings, inks, rubbers, soaps, electronic industrial products, food grade ester gum, rosin ester resins, etc.

Packing: Drum: Net weight 225KGs each drum.

WW Gum Rosin

Classification: Tackifier

| Specification Properties | Value | Test Method |
|--------------------------|--------------------|--------------|
| Acid Number, mg KOH/g | 158-170 | ASTM D464-59 |
| Softening Point, °C | 70-80 | ASTM E28-67 |
| Toluene Insolubles, % | 0.1 maximum | NBR 9387 |
| Typical Properties | Value | Test Method |
| Color Gardner | 7-8 | Typical |
| Color Grade | WW | USDA Scale |
| Physical Form | Pale yellow flakes | Visual |
| Specific Gravity | 1.08 | Typical |

> APPLICATIONS

Uses: Tackifier for synthetic and natural rubber based compounds. Especially good for tackifying natural rubber compounds.