

## Product Data Sheet

Commercial name: **Resitol Pitch RP**

Product of vegetable and renewable source obtained by redistillation of the TOP (Tall Oil Pitch). Composed of insaturated fatty acids, where oleic and linoleic acids are the major contributors as well as the resinic acids where abietic and dehydroabietic acids predominates.

### Physical Properties

Properties	Specs	Typical values
Acid Number (mg KOH/g)	100,0 – 130,0	120,0
Characteristic (25°)	Liquid	Liquid
Color Gardner	Dark	Dark
Moisture (%)	2,0 Máx.	1,80

### Useful Product Information

CAS Number	823190-08-5
HS Code	380700
Density (25°C)	Aprox. 0.97
Solubility	Insoluble in water. Soluble in most organic solvents.

### Aplications

Lubricants	Mining
Soaps and detergents	Metalworking
Emulsifiers	Synthetic Rubber
Fertilizer additives	Fuel

\* Resitol RP contain Rosin. During extended storage, the rosin compounds may crystallize. They become liquid after heating it.

\* Best temperature for pumping: 60°C

