

**PRODUCT INFORMATION** 

## **Product Description**

Isomergin acids are natural fatty acid blends whose polyunsaturated fatty acids have been completely respectively partially transformed into the corresponding conjugated unsaturated fatty acids by catalytic isomerization while the monounsaturated fatty acids remain unmodified.

## **Typical Parameters**

		Isomergin acid SY
Typical Colour Lovibond 5 1/4"	Yellow	3
	Red	0.5
Acid Value [mg KOH/g]		198 - 202
Spon. Value [mg KOH/g]		198 - 204
lodine Value [g l₂/100g]		125 - 140
Unsaponifiables [%]		0 - 1
Cloud Point [°C]		Ca. 14
Conjug. Fatty Acids [%]		50 - 55
Biobased carbon content <sup>1)</sup> [%]		100

<sup>1)</sup> Measure of the amount of biomass-derived carbon in a product compared to its total carbon content

## **Application and Properties**

Isomergin acids are distinguished from conventional fatty acids by their high reactivity which parallels the content of conjugated fatty acids. These fatty acids are of special value for the industrial production of alkyd resins, epoxy resin esters, modified epoxy resins, copolymerized and water soluble alkyd resins.

In comparison to other conventional fatty acids Isomergin acids are superior to other lacquer binding agents. They offer the advantage of lighter colour, perceptible improved drying characteristics, increased drying speed, higher film hardness and film flexibility, better yellowing resistance and gloss retention, improved weather-and water resistance as well as higher stability under the influence of light and heat.

## **Disclaimer**

This information is believed to be correct. However, this should not be accepted as guarantee and no statement should be construed as a recommendation for any use which would violate any patent rights.

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