

## Biobased Epoxy Compound GREEN DENACOL EX-622

### **Product feature**

- Plant-derived
- High Biobased Content (>99%)
- Multi-Functional Aliphatic type
- High reactivity
- High viscosity

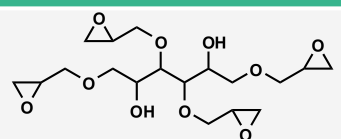
More

Information

## Application

- Crosslinker for water-based paint and adhesion
- Surface preparation agent for fiber
- Reactive viscosity modifier

#### **Chemical structure / name**



Sorbitol Polyglycidyl Ether

General Properties					
Epoxy equivalent (g/eq.)	Viscosity (mPa∙s)	Total chlorine content (%)	Color value (Gardner)	Water solubility (%)	Biobased Content (%)
191	11,800	19.4	2	Insoluble	>99

Each property and data introduced in this catalog, it is a representative value, NOT a guaranteed value. Also, please note that the specifications of the products are subject to change without notice. Please read the Safety Data Sheet(SDS) before use.

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