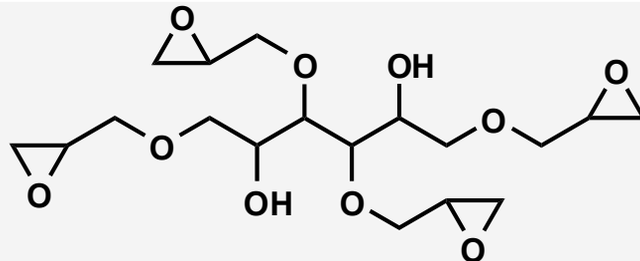




Biobased Epoxy Compound **GREEN DENACOL EX-622**

Product feature	Application
<ul style="list-style-type: none"> ● Plant-derived ● High Biobased Content (>99%) ● Multi-Functional Aliphatic type ● High reactivity ● High viscosity 	<ul style="list-style-type: none"> ● 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.

More Information

Nagase ChemteX Corporation

Functional Chemicals Department
236, Tatsunocho-nakai Tatsuno Hyogo
679-4124 JAPAN
TEL:+81-791-63-4528 FAX:+81-791-63-4564
E-mail: denacol.info@ncx.nagase.co.jp