

# Biobased Epoxy Compound GREEN DENACOL GEX-614B

#### **Product feature**

- Plant-derived
- High Biobased Content (80%)
- Multi-Functional Aliphatic type
- High reactivity
- Water solubility

## **Application**

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

## 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 (%)
173	5,000	10.1	3	94	80

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**

Function 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

