



Epoxy Compound

## DENACOL EX-991L

### Product feature

- Di-Functional type
- Hydrophobic
- Low chlorine content
- Flexibility

### Application

- Crosslinker for electronic materials
- Flexibility-imparting agent for electronic materials

### Chemical structure /name



Chemical Name: Non-disclosure

### General Properties

| Epoxy equivalent (g/eq.) | Viscosity (mPa·s) | Total chlorine content (%) | Color value (APHA) | Water solubility (%) |
|--------------------------|-------------------|----------------------------|--------------------|----------------------|
| 450                      | 180               | 0.1                        | 200                | Insoluble            |

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.

DENACOL



Website

More Information

Sales

NAGASE&CO.,LTD.

Speciality 2nd section, Speciality Chemical department  
5-1, Nihonbashi-Kobunacho, Chuo-ku, Tokyo  
103-8355 Japan  
TEL:+81-3-3665-3863 FAX:+81-3-3665-3970

Manufacture

Nagase Chemtex Corporation



NAGASE Group