

# **EPODAL D-10P**

#### **Product Information**

**EPODAL D-10P** has an advantage of superior appearance, good chemical resistance, and reduction in solvent usage. Its unique reaction characteristic applied on polyesters, acrylics, and epoxy resins **EPODAL D-10P** is a superb diluent for solvent-free coating curing at low temperature.

Chemical Name: 2,3-Epoxypropyl Neodecanoate 100%

Other Name: Glycidyl Neodecanoate/Glycidyl ester of Neodecanoic acid

### **Specification**

Property	Unit	Value
Appearance	-	Clear liquid
Color.,APHA	Pt-Co	Max. 15
EEW	g/eq	235~244
Hy-Cl	wt%	Max 0.1
Acid Value	mgKOH/g	Max 0.03
Water Content	wt%	Max. 0.1

## **Applications**

**EPODAL D-10P** is mainly applicable for automotive, construction, flooring coatings and cement repairing.

# **Storage**

**EPODAL D-10P** should be stored in closed containers at temperatures between 10°C and 30°C to protect it from moisture. Under these storage conditions, **EPODAL D-10P** shows no change in quality even after prolonged storage time exceeding 12 months.



HQ / Plant: 189, Yeongcheonsandan-ro, Geumho-eup, Yeongcheon-si, Gyeongsangbuk-do, South Korea Seoul office: 1607, Gplus Tower, 123, Digital-ro 26-gil, Guro-gu, Seoul, South Korea Tel: +82-2-6969-7500 / Fax: +82-2-6969-7600 / E-mail: ddic@daedal.co.kr