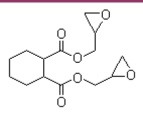


# **Technical Data Sheet**

# Diglycidyl 1,2-cyclohexanedicarboxylate (TTA184)

CAS NO: 5493-45-8 Molecular Weight: 284.31 Molecular Formula: C<sub>14</sub>H<sub>20</sub>O<sub>6</sub>



#### **Product Description**

TTA184 has saturated aliphatic structure which makes its strong light resistance.

#### **Specifications**

Brand Name	TTA184
Equivalent to	CY184
Appearance	Colorless to Pale Yellow Liquid
Weight per Epoxide	160~180
Viscosity	600~900CP
Color	100APHA max
Package	180kgs Drum

# Applications

TTA184 has low viscosity, good heat resistance, weatherability and electrical insulation functionalities. Main applications include epoxy active diluent, electrical parts package, coating, fiber reinforced composite, LED encapsulant, photo adhesive and curing products, stabilizer and large electrical mold.

#### **Company Introduction**

Founded in 2004, Jiangsu Tetrachem Co., Ltd is one largest cycloaliphatic epoxy resins producers in China. Products range from epoxy resins, intermediates and performance materials.

## **Sales Contact**

### Jiangsu Tetrachem Co., Ltd. (Export Business)

Add.: 26F, Xingyuan Technology Building, No.418, Guiping Rd.,

Shanghai, China, 200233

Tel.: +86-21-64854340 +86-21-54265599 \* 8083

Fax: +86-21-64821580

Email: export@tetrachem.com.cn

Website: www.tetrachem.com.cn