



# 華茂複合材料股份有限公司

## EPOTECH COMPOSITE CORPORATION

TEL: 886-4-24630896

FAX: 886-4-24630806

Email [e-service@epotechcorp.com](mailto:e-service@epotechcorp.com)

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### *ETC-MS™ 397 EPOXY RESIN*

#### ■ INTRODUCTION

*ETC-MS™ 397* epoxy resin is a modified *patented* epoxy developed by Epotech Composite Corporation. This epoxy resin can not only be used as normal liquid type epoxy as the fundamental resin when doing formulation design but also can increase the degree of freedom on formulating steps as well as provide good mechanical performance.

Simply using *ETC-MS™ 397* epoxy as the main resin, which can provide excellent mechanical performance itself, and cooperating with other epoxy resins to achieve ideal processing abilities and thermal properties can easily develop a good functional epoxy resin system applied on different processes. For more functionality demands, the formulated system based on *ETC-MS™ 397* can be also modified by individual modifier (such as *Epolec® Tuph™* series) to obtain the desired properties. Taking advantage of *ETC-MS™ 397* epoxy resin can make formulation design easier and efficient.

#### ■ HANDLING AND STORAGE

**STORAGE TEMPERATURE:** At room temperature. Store in a cool, dry well-ventilated location and stay away from excessive heat and flames.

**HANDLING:** Wear protective mask /glasses/gloves/clothing. Wash thoroughly after handling.

#### ■ IMPORTANT

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