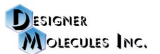
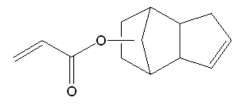
TECH DATA SHEET MM-204



10080 Willow Creek Road San Diego, CA 92131 858-348-1122 www.designermoleculesinc.com



DESCRIPTION

MM-204 is a mono-functional acrylate monomer. It has low shrinkage and a high glass transition temperature upon cure. The secondary ester linkage is resistant to hydrolysis.

HIGHLIGHTS

Low viscosity	Hydrolytically resistant
High glass transition temperature	Diluent for thermoset resins
Low cure shrinkage	High Tg

TYPICAL PHYSICAL AND CHEMICAL PROPERTIES

PROPERTY	METHOD	RESULT
Appearance at Room Temperature	Visual	Light tan liquid
Viscosity @ 25°C (typical)	Haake Rheometer	50 cps
Functionality		1
Molecular Weight		204 daltons
Recommended Storage Temp		5°C or below

Data is for reference only and may vary depending on testing method used. The structure shown above is an idealized representation of a statistical distribution.

RECOMMENDED FORMULATION USE:

MM-204 is recommended for use as a reactive diluent for UV or peroxide cured resins, coatings or adhesives.

CONTACT:

REQUEST A SAMPLE OR PLACE AN ORDER

Customer Support

\$ 858-348-1122

REF: DMI Part Number: R1173