



Microwave solutions for the next generation in advanced materials processing

VFM TECHNICAL DATA SHEET

GE SILICONES

TSE3280

ADHESIVE PROPERTIES (As reported by manufacturer)

Color: Grey
Viscosity (cP): 60,000
Tg Measured by DSC (°C): N/A
Tg Measured by TMA (°C): N/A
CTE Below Tg (ppm/°C): N/A
CTE Above Tg (ppm/°C): 220

RECOMMENDED VFM CURE

VFM Cure Profile: 3 Minutes @ 125°C

**Compared to Manufacturer's Suggested
Convection Oven Cure Profile: 45 Minutes @ 125°C**

DSC COMPARISON

GE Silicones TSE-3280

