

Secondary Fiber Coating KG290-8

Product Properties

LED curing , high modulus, high Tg

Characteristics

Liquid CoatingTypical ValueViscosity (25°C)5400cpsRefractive Index (23°C)1.518Density (23°C)1.17kg/l

Cured Film

By DMA 36.6°C Temperature when E'=1000Mpa 75.9°C Temperature when E'=100Mpa Modulus at 2.5% strain 920MPa Elongation 20% Tensile strength 32MPa 0.35J/cm² Curing speed (at 95% of relative curing degree) Shrinkage upon curing 6.58% 1.540 Refractive Index (23°C) Weight loss 8 weeks at 85°C -3.87% 8 weeks at 125°C -4.47%

Storage Conditions

KG coatings is available in 10kg or 1000kg plastic bottle which prevent exposure of the content to UV light. It is recommended that KG coatings be stored in a dry place in unopened, undamaged, original containers at temperatures between 0°C and35°C. Storage or shipment in cold conditions may result in a phase separation which is reversible and is corrected by heating for 24 hours at 40°C.

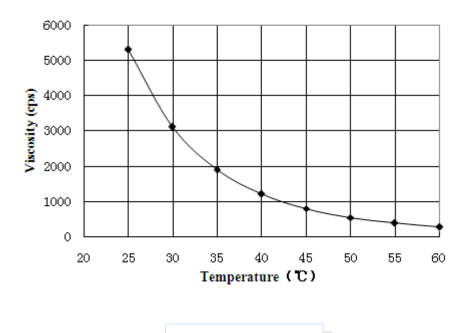
Shelf Life

KG290-8 has a recommended shelf life of 12 months from the date of manufacture, provided that the above stated storage conditions are properly maintained.

Typical Value



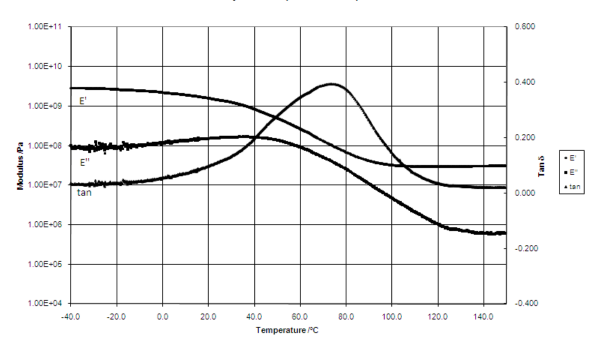




Viscosity vs. Tempreature

1 cps = 1 mPa • s

Dynamic Properties vs Temperature



The data contained herein are based on Phichem lab test result and are believed to be reliable. Phichem recommends that the users take test to determine the suitability of a product in particular processing or application/use.