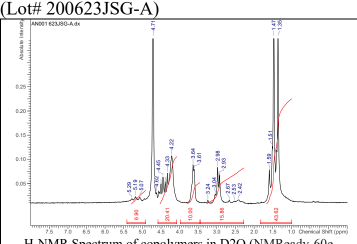
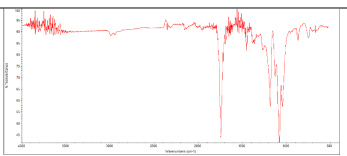
No. AN001

Certificate of Analysis



Product Name: Nuplon (Type M317) Heat-Curable Resin





FTIR Analysis: Collected from Nicollet Avatar 380 spectrometer with ATR Smart Orbit and analyzed in transmission mode

H-NMR Spectrum of copolymers in D2O (NMReady-60e, Nanalysis 60 MHz)

Viscosity: 2172 cP at 20 °C (+/- 1 °C)

Method: Brookfield model LVDVE spindle viscometer with small sample-adapter and #31 spindle rotating at 5 RPM.

- Caution: Contains lactic acid which is an irritant. Use with suitable ventillation.
- To cure: Pour solution into open-faced mold coated with mold-release aid and heat between 130 170 °C overnight (16-24 hours) to cure. Afterwards, demold product and cut/machine to form the final shape. Final product is temperature stable in the range of -40 ° to 350 °C when dry becomes flexible when hydrated. Will degrade to non-toxic products after 2-3 months in conventional waters. For other applications and technical hints visit http://www.nuplon.com/tech

PATENT PENDING