



## Relationship between Relative Humidity and Tg

Glass transition temperature(Tg) for each relative humidity with“Soarnol<sup>®</sup>” is shown in the following.

### (1)Evaluation Method

Sample : Soarnol(32mol%,38mol%,44mol%)

Apparatus : Perkin Elmer DSC7

Programming rate : 10°C/min

### (2)Result

Sample	Tg (deg C)					
	0%	45%	65%	72%	88%	100%
Soarnol 32mol%	60	38	37	16	-	3
Soarnol 38mol%	58	40	37	38	18	6
Soarnol 44mol%	55	38	36	37	-	8

Data Prepared : 1 Sep. 2003

