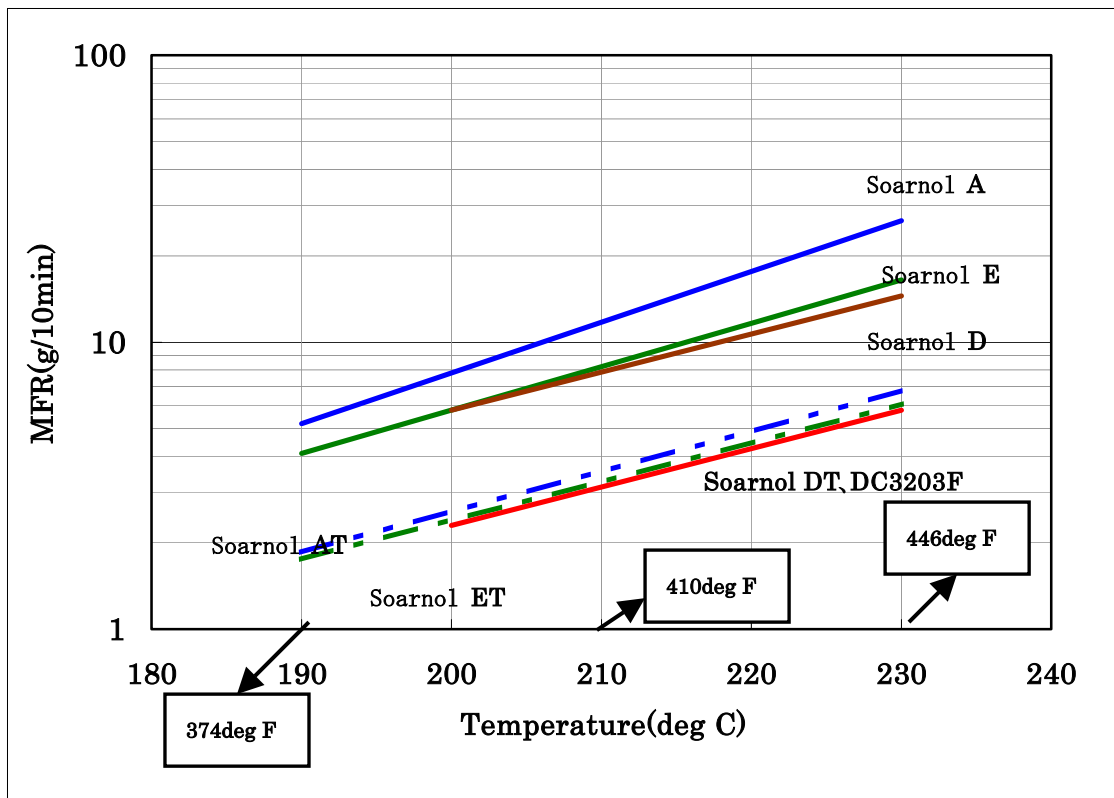
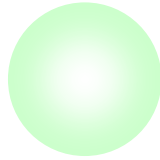


## Temperature Dependence of MFR and Apparent Melt Viscosity

Temperature dependence of MFR and apparent melt viscosity with “Soarnol<sup>®</sup>” is shown in the following. You can select suitable processing temperature with reference to the below.

Temperature dependence of MFR with typical “Soarnol<sup>®</sup>”



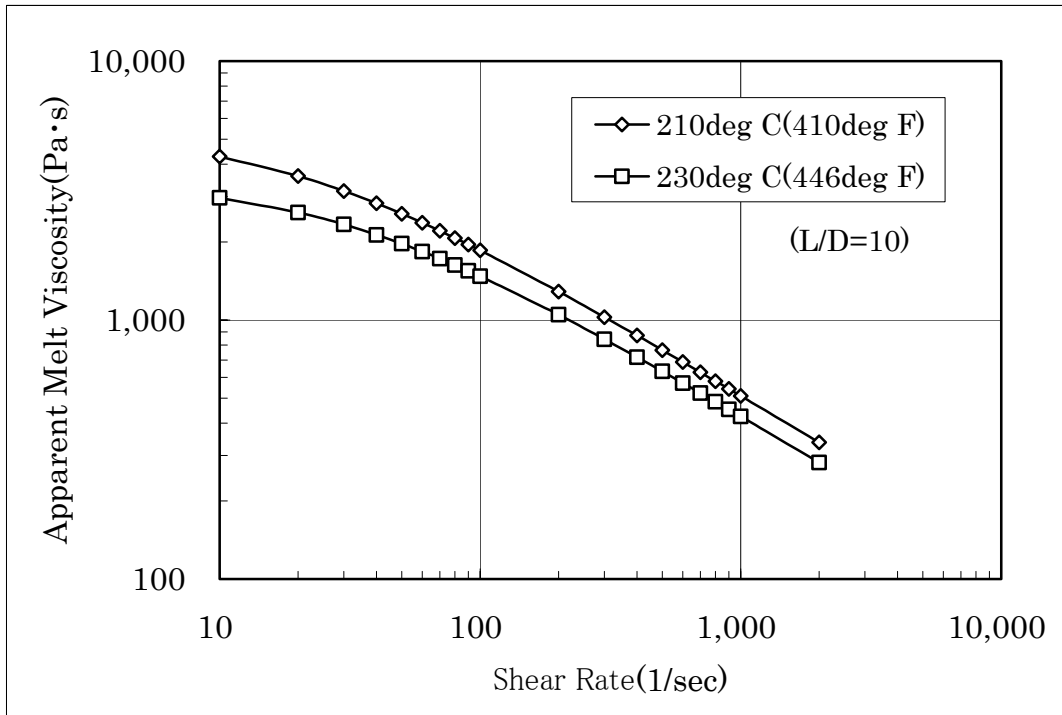


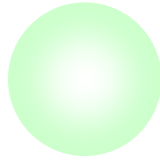
## Temperature dependence of apparent melt viscosity with typical “Soarnol<sup>®</sup>”(1)

32mol% and 38mol% “Soarnol<sup>®</sup>” are shown below.

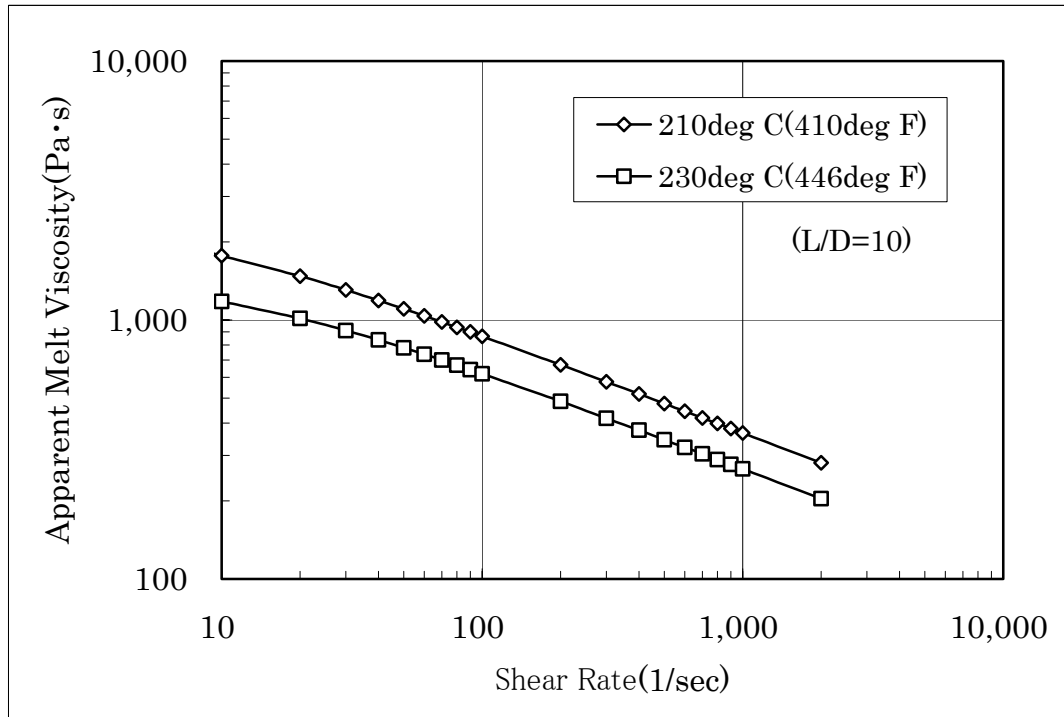
As for other grades, please see technical data for each grade.

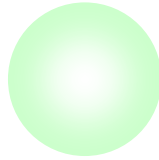
### Soarnol DC3203F





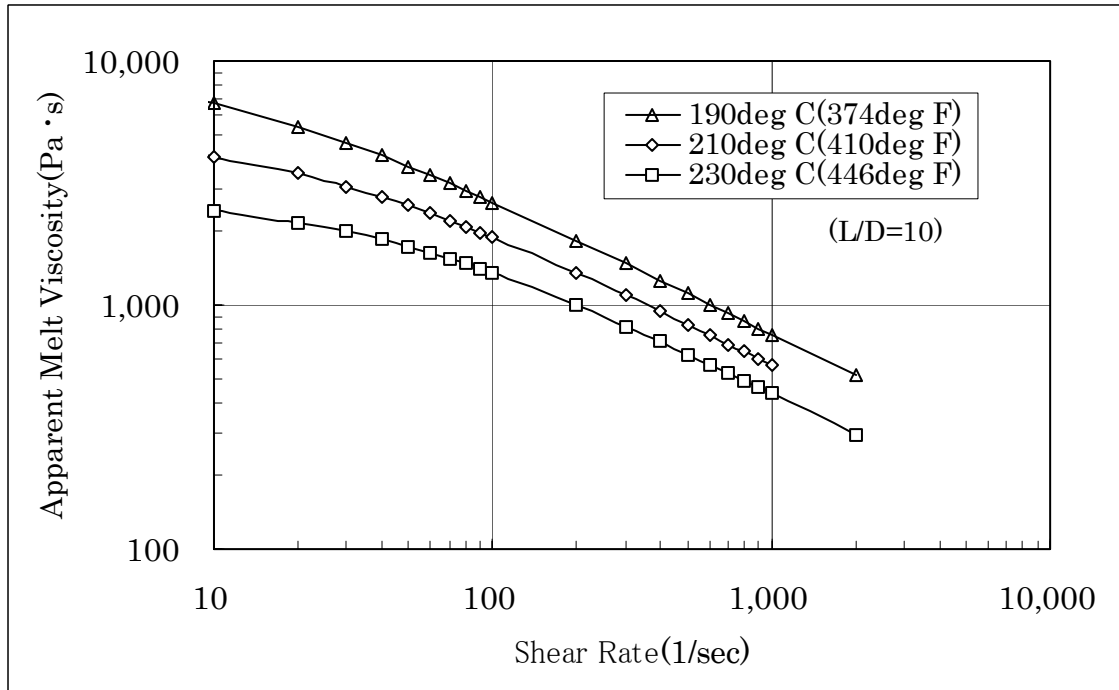
### Soarnol DC3212

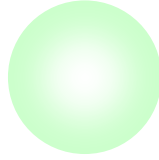




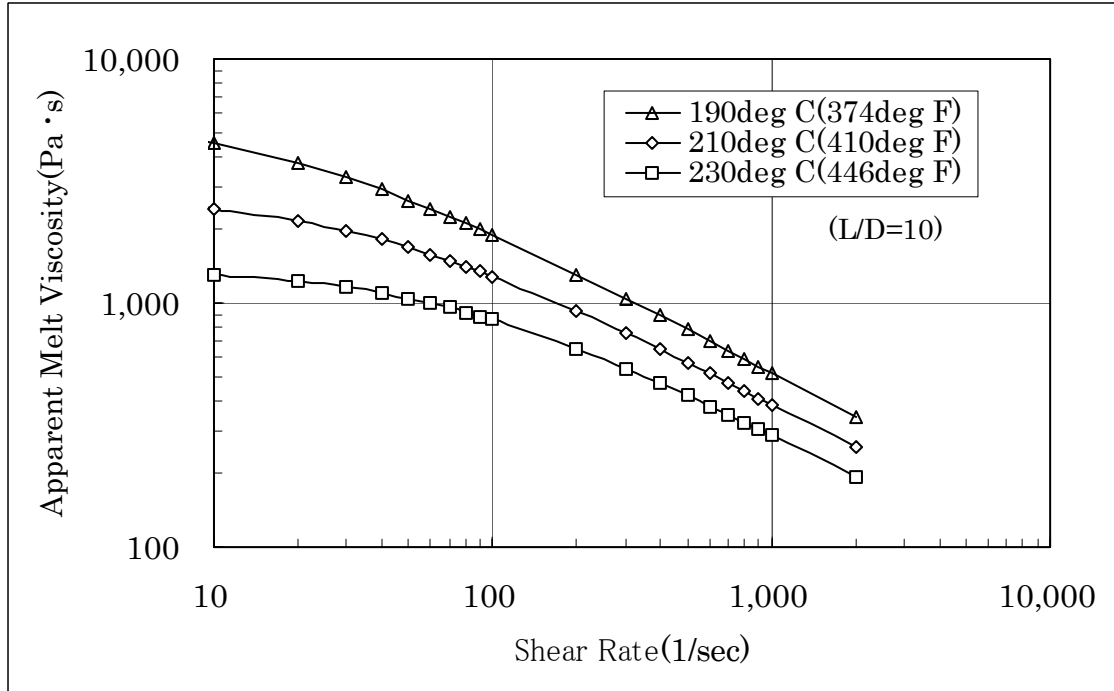
Temperature dependence of apparent melt viscosity  
with typical "Soarnol<sup>®</sup>"(2)

Soarnol ET3803





### Soarnol E3808



Data Prepared : 1 Sep. 2003

