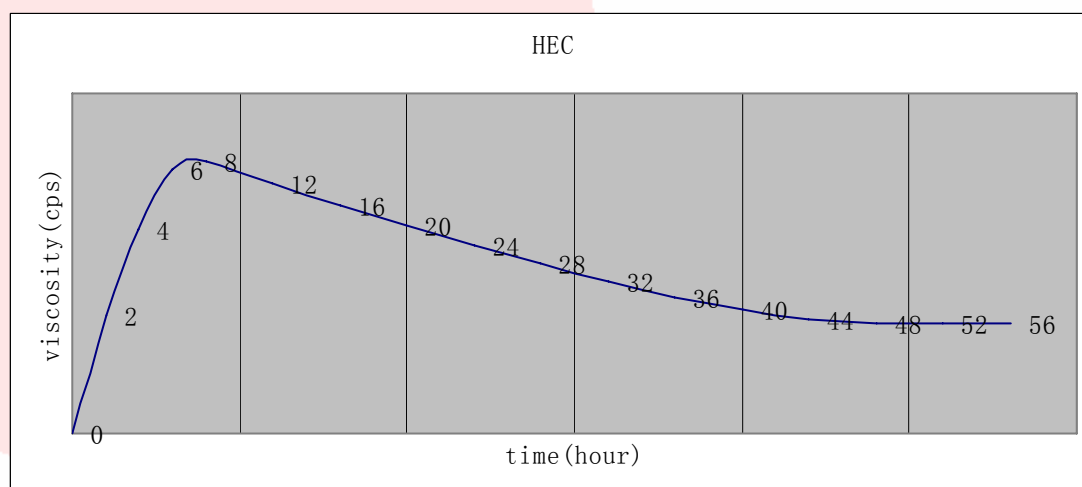


Celocell HEC

Viscosity Diagram

GRAPH – 1:



In the process of solubilization, the viscosity rise step by step and reach the maximum when the HEC completely dissolves. Along with the time, the molecule chain breaks off, so the viscosity falls slowly and become stable after a while.

在溶解过程中，粘度逐渐上升，当 HEC 完全溶解后，粘度达到最大值。随着时间过去，HEC 分子链断裂，所以粘度缓慢下降最后趋于稳定。

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