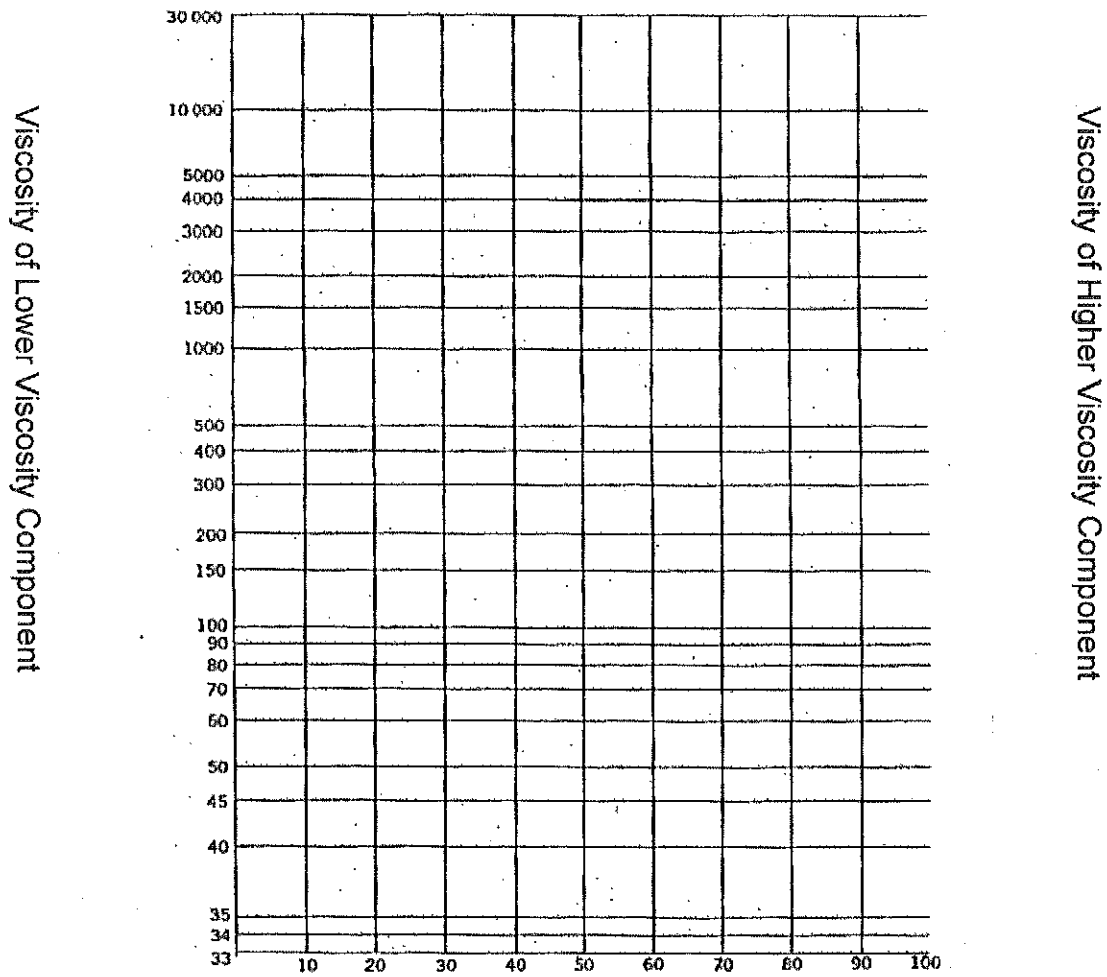


VISCOSITY BLENDING CHART FOR POLYBUTENE

Viscosity Scale is Proportional to $\text{Log Centistokes} / (10 + \text{Log Centistokes})$



Volume Percent of the More Viscous Component in the Blend

To determine the viscosity of a blend of two Polybutene grades with known viscosities at given temperature:

1. Connect the lower viscosity component at the left with the Higher viscosity component at the right by means of a Straight line.
2. Read the viscosity of the desired blend at the intersection of The straight lines with the percent of blend, and vice versa.