

shear dependent viscosity

For systems showing non-Newtonian behaviour when measured in steady *simple shear*, a coefficient η equal to σ/D at a given value of the *shear rate* D , where σ is the stress; η_0 is the limiting *viscosity* at zero shear rate, and η_∞ the limiting viscosity at infinite shear rate; $[\eta_0]$ is the limit of *intrinsic viscosity* at zero shear.

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