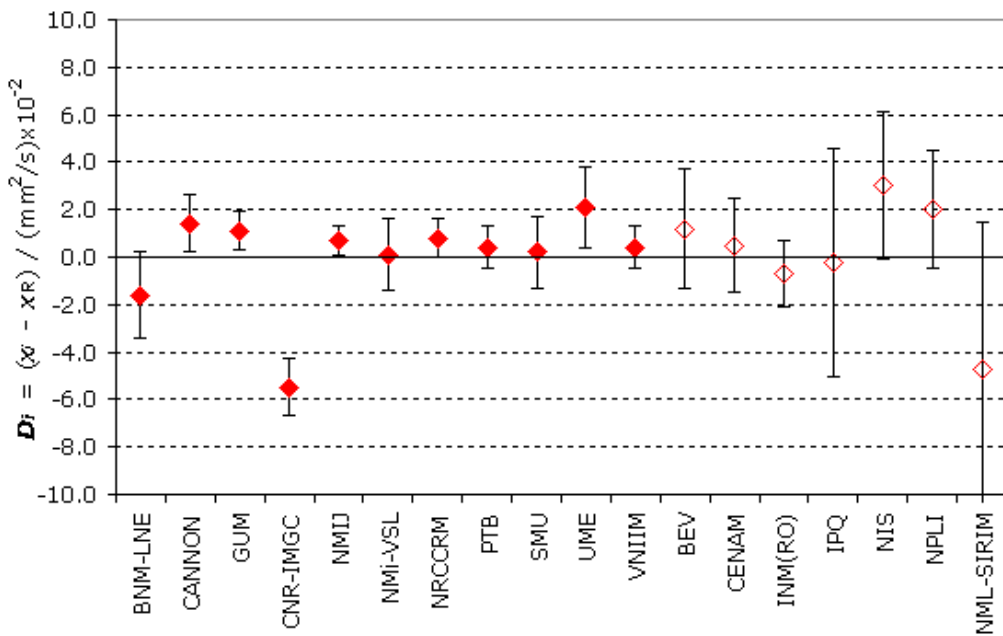


MEASURAND : Kinematic viscosity

NOMINAL VALUE : 10 mm²/s at 20 °CDegrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in (mm²/s) × 10⁻² $x_R = 9.6519 \text{ mm}^2/\text{s}$ and $u_R = 0.0062 \text{ mm}^2/\text{s}$ 

Note: Filled red diamonds indicate the laboratories that maintain an independent scale.