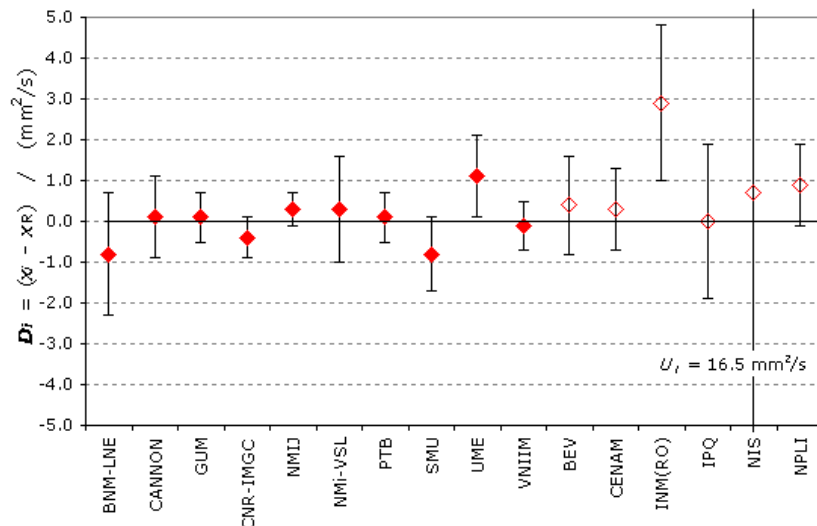


**MEASURAND :** Kinematic viscosity

**NOMINAL VALUE :**  $400 \text{ mm}^2/\text{s}$  at  $40^\circ\text{C}$

Degrees of equivalence  $D_i$  and expanded uncertainty  $U_i$  ( $k = 2$ ) expressed in  $(\text{mm}^2/\text{s})$

$x_R = 394.075 \text{ mm}^2/\text{s}$  and  $u_R = 0.177 \text{ mm}^2/\text{s}$



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