

mean substance rate, $\frac{\Delta n}{\Delta t}$

The amount of substance of a specified component changed in or moved to or from a system divided by the time during which the component was changed or moved. This kind of quantity usually should be preferred to mean mass rate or mean volume rate.

Source:

PAC, 1979, 51, 2451 (*Quantities and units in clinical chemistry*) on page 2475