substance content, *n/m*

Amount-of-substance of a component divided by the mass of the system.

Notes:

- 1. The term component is recommended for clinical chemistry, ISO uses "substance".
- 2. The term system is recommended for clinical chemistry, ISO uses mixture.
- 3. Use of the term level as a synonym for content is deprecated.
- 4. In describing a quantity, content must be clearly differentiated from concentration.

Source:

PAC, 1996, 68, 957 (Glossary of terms in quantities and units in Clinical Chemistry (IUPAC-IFCC Recommendations 1996)) on page 994