



PRODUCT CODE: 786938

Multielement standard solution, anionic IV for IC

Br-],[NO₃-]=25mg/l,[Cl-]=10mg/l, [F-]=5mg/l ,[NO₂-]=15mg/l, [PO₄3-]=40mg/l, [SO₄2-]=30 mg/l
(NaF, NaCl, KBr, NaNO₂, NaNO₃, KH₂PO₄, Na₂SO₄ in H₂O) for ion chromatography.

TARIC 3822 00 00 00

The solution of the element at the concentration given about, is NIST standard traceable .

PHYSICAL DATA: liquid, Colourless, Miscible with water D 20/4 1,00 •

BIBLIOGRAPHY:

HAZARDOUS:

WEIGHT/VOLUME INFORMATION: 1l~1,00 kg 1kg~1,00 l

SPECIFICATIONS:

Composition	Contains 7 elements in H ₂ O
Concentration (as Br) (Reference standards acc. NIST SRM 3184)	25 ± 0,2 mg/l
Concentration (as Cl) (Reference standards acc. NIST SRM 3182)	10 ± 0,2 mg/l
Concentration (as F) (Reference standards acc. NIST SRM 3183)	5 ± 0,2 mg/l
Concentration (as NO ₂)*	15 ± 0,2 mg/l
Concentration (as NO ₃) (Reference standards acc. NIST SRM 3185)	25 ± 0,2 mg/l

Concentration (as PO₄) (Reference standards acc. NIST SRM 3186) 40 ± 0,2 mg/l
Concentration (as SO₄) (Reference standards acc. NIST SRM 3181) 30 ± 0,2 mg/l

*** Reference standard acc. IVL CRM No ICNO21-1**

Ed.: 5 . Vig.: 22.10.2015 .

Prod.: 786938