

Mineral Resources, Cement

AN Number	Title
C-34	Four cations in additives for building materials
C-35	Six cations in mineral extracts
C-40	Calcium and magnesium in rock extracts
C-54	Potassium, iron, magnesium and calcium in clay
C-55	Determination of lead, zinc, indium, cadmium, cobalt, ammonium, potassium, manganese, magnesium and calcium
C-73	Calcium and magnesium in dolomite
C-91	Magnesium, manganese and zinc in zinc sulfate solution
C-98	Lanthanides by Ion Chromatography applying non-suppressed conductivity detection
C-99	Lanthanides in a rock sample by Ion Chromatography applying non-suppressed conductivity detection
N-21	Six anions in gold mine process water
N-30	Nitrate, sulfate and thiocyanate in additives for building materials
N-33	Fluoride and chloride in gypsum
N-34	Sulfate in gypsum
S-34	Traces of chloride in potassium cyanoaurate
S-58	Iodide besides the standard anions in leach solution
S-85	Bromide in sodium chloride
S-86	Five anions in mineral extracts
S-208	Bromide and nitrate in 1% sodium chloride
S-230	Phosphate and sulfate in polymer samples after inline dilution plus inline dialysis
S-240	Chromate in cement
U-2	Bromide and nitrate in 1% sodium chloride