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### BS 6068-2.33:1987 Water quality - Physical, chemical and biochemical methods - Method 2.33: Method for the determination of ammonium: automated spectrometric method

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Abbreviation BS 6068-2.33:1987 Valid from 30/11/1987

Information provider Standards New Zealand Author British Standards Institution Information type British Standard Format PDF

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#### Description

This standard provides a test method for determining water quality using an automated spectrometric method. It is applicable to raw and potable waters and most waste waters. Analysis of highly coloured or saline waters is preceded by distillation.

Scope

Applicable to raw and potable waters and most waste waters. Analysis of highly coloured or saline waters is preceded by distillation. Overall range is 0.01 to 50 mg/l of ammonium nitrogen.

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• <u>BS 6920-2.6:2000</u>

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