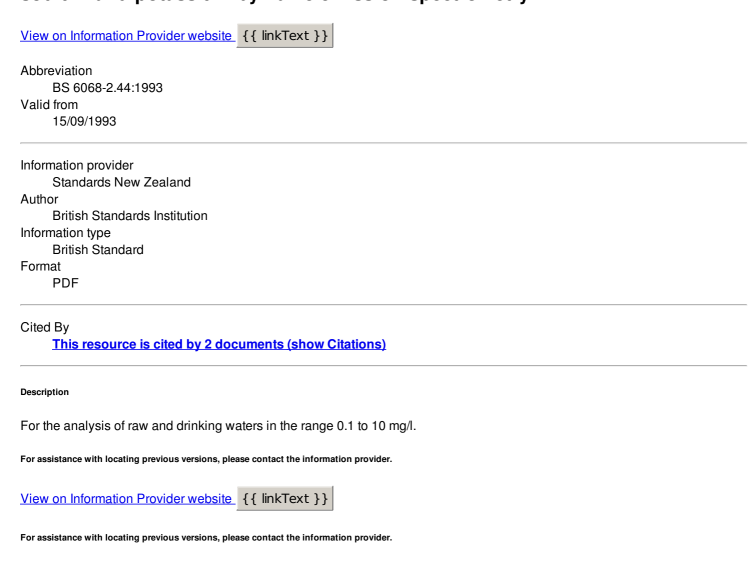
Skip to main content Skip to primary navigation  Menu	
<ul><li> Home Home</li><li> About this portal</li><li> Latest updates</li></ul>	
Print Save Email  Resource detail  Citations	

BS 6068-2.44:1993 Water quality. Physical, chemical and biochemical methods - Method 2.44: Determination of sodium and potassium: determination of sodium and potassium by flame emission spectrometry



BS 6068-2.44:1993 Water quality. Physical, chemical and biochemical methods - Method 2.44: Determination of sodium and potassium: determination of sodium and potassium by flame emission spectrometry

This document is CITED BY:

This resource is cited by:

AS/NZS 4020:2005

BS 6068-2.44:1993 is cited by AS/NZS 4020:2005 Testing of products for use in contact with drinking water

• BS 6920-2.6:2000

BS 6068-2.44:1993 is cited by BS 6920-2.6:2000 Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of water. Methods of test. The extraction of metals



## BS 6068-2.44:1993 Water quality. Physical, chemical and biochemical methods - Method 2.44: Determination of sodium and potassium: determination of sodium and potassium by flame emission spectrometry

Show what documents this resource is CITED BY Show what documents this resource CITES

Description

For the analysis of raw and drinking waters in the range 0.1 to 10 mg/l.

View on Information Provider website

BS 6068-2.44:1993 Water quality. Physical, chemical and biochemical methods - Method 2.44: Determination of sodium and potassium: determination of sodium and potassium by flame emission spectrometry

Description

For the analysis of raw and drinking waters in the range 0.1 to 10 mg/l.

View on Information Provider website

This resource does not CITE any other resources

This resource does not cite any other resources.

BS 6068-2.44:1993 Water quality. Physical, chemical and biochemical methods - Method 2.44: Determination of sodium and potassium: determination of sodium and potassium by flame emission spectrometry

This resource does not GITE any other resources.	
Back	
Table of Contents	
Print Save Email	
Feedback	
	-
• Contact us	
Privacy policy	
• <u>Disclaimer</u>	
<ul> <li>Copyright</li> </ul>	

<u>Feedback</u>