Ski	p to	main	content	Ski	o to	primar	v navigation

Menu

- Home Home
- <u>About this portal</u>
- Latest updates

Print Save Email
Resource detail
Citations

NZS 3112.4:1986 Methods of test for concrete - Part 4: Tests relating to grout

View on Information Provider website {{ linkText }}

Abbreviation NZS 3112.4:1986 Amendment Amendment 1 - incorporated. Published 01/12/1986. Valid from 30/11/1986

Information provider Standards New Zealand Information type New Zealand Standard Format PDF

Cited By <u>This resource is cited by 2 documents (show Citations)</u>

Description

Sets out methods of test for flow time, volume change and bleeding and moulding, curing and compressive testing of grout consisting of water and cement only.

For assistance with locating previous versions, please contact the information provider.

View on Information Provider website {{ linkText }}

This resource is cited by:

NZS 3112.4:1986 Methods of test for concrete - Part 4: Tests relating to grout

This document is CITED BY:

• <u>NZS 3109:1997</u>

NZS 3112.4:1986 is cited by NZS 3109:1997 Concrete construction

• NZS 4229:2013

NZS 3112.4:1986 is cited by NZS 4229:2013 Concrete masonry buildings not requiring specific engineering design

Back

NZS 3112.4:1986 Methods of test for concrete - Part 4: Tests relating to grout

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

Sets out methods of test for flow time, volume change and bleeding and moulding, curing and compressive testing of grout consisting of water and cement only.

View on Information Provider website

NZS 3112.4:1986 Methods of test for concrete - Part 4: Tests relating to grout

Description

Sets out methods of test for flow time, volume change and bleeding and moulding, curing and compressive testing of grout consisting of water and cement only.

View on Information Provider website

This resource does not cite any other resources.

NZS 3112.4:1986 Methods of test for concrete - Part 4: Tests

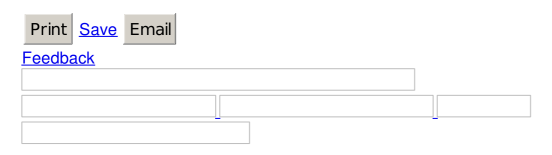
relating to grout

This resource does not CITE any other resources.



Close

Table of Contents



- Contact us
- Privacy policy
- Disclaimer
- <u>Copyright</u>

Feedback