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

AS/NZS 1605.4:2006 Methods for sampling and analysing timber preservatives and preservative-treated timber - Part 4. Analysis methods for determination of preservative solution concentration

Table of Contents View on Information Provider website {{ linkText }} Abbreviation AS/NZS 1605.4:2006 Valid from 26/06/2006 Replaces AS/NZS 1605:2000 Information provider Standards New Zealand Author Standards New Zealand, Standards Australia Information type New Zealand Standard Format PDF

Cited By

This resource is cited by 1 document (show Citations)

Description

This Standard specifies the analysis methods for the determination of preservative solution concentration. Analytical procedures for the determination of specific preservative components are given for oil-borne and waterborne preservatives.

The calculations necessary for determining compliance with requirements specified in the AS/NZS 1604 series, or the relevant Standard, are outlined.

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

 Table of Contents
 View on Information Provider website
 {{ linkText }}

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

This resource is cited by:

AS/NZS 1605.4:2006 Methods for sampling and analysing timber preservatives and preservative-treated timber - Part 4. Analysis methods for determination of preservative solution concentration

This document is CITED BY:

• NZS 3640:2003

AS/NZS 1605.4:2006 is cited by NZS 3640:2003 Chemical preservation of round and sawn timber

Back

AS/NZS 1605.4:2006 Methods for sampling and analysing timber preservatives and preservative-treated timber - Part 4. Analysis methods for determination of preservative solution concentration

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This Standard specifies the analysis methods for the determination of preservative solution concentration. Analytical procedures for the determination of specific preservative components are given for oil-borne and waterborne preservatives.

The calculations necessary for determining compliance with requirements specified in the AS/NZS 1604 series, or the relevant Standard, are outlined.

View on Information Provider website

AS/NZS 1605.4:2006 Methods for sampling and analysing timber preservatives and preservative-treated timber - Part 4. Analysis methods for determination of preservative solution concentration

Description

This Standard specifies the analysis methods for the determination of preservative solution concentration. Analytical procedures for the determination of specific preservative components are given for oil-borne and waterborne preservatives.

The calculations necessary for determining compliance with requirements specified in the AS/NZS 1604 series, or the relevant Standard, are outlined.

View on Information Provider website

This resource does not cite any other resources.

AS/NZS 1605.4:2006 Methods for sampling and analysing timber preservatives and preservative-treated timber - Part 4. Analysis methods for determination of preservative solution concentration

This resource does not CITE any other resources.

Back	
Close	1

Table of Contents

Section 1 Scope And General

Section 2 Determination Of Copper, Hexavalent Chromium, And Arsenic In CCa Preservative Solutions

Section 3 Determination Of Boron In Preservative Solution

Section 4 Determination Of Fluoride In Preservative Solution By Ion-Selective Electrode

Section 5 Determination Of Pentachlorophenol (PCP) In Preservative Solutions

Section 6 Determination Of Organochlorine Insecticides In Preservative Treatment Solutions

Section 7 Determination Of Tin In Tri-(N-Butyl) Tin Oxide (TBTO) And Tri-(N-Butyl) Tin Naphthenate (TBTN) Solution By...

Section 8 Determination Of Didecyldimethylammonium Chloride In ACQ Solutions

Section 9 Determination Of Ammonia In ACQ Preservative Solutions

Section 10 Determination Of Copper In ACQ Preservative Solutions

Section 11 Determination Of Water Content In High-Temperature Creosote

Section 12 Determination Of Matter Insoluble In Toluene For High-Temperature Creosote

Section 13 Determination Of Relative Density Of High-Temperature Creosote By Hydrometer

Section 14 Determination Of Relative Density Of High-Temperature Creosote By Density Pycnometer

Section 15 Test Of Distillation For High-Temperature Creosote

Section 16 Determination Of Coke Residue In High-Temperature Creosote

Section 17 Determination Of Phenols (Tar Acids) In High-Temperature Creosote

Section 18 Determination Of Closed Flashpoint Of High-Temperature Creosote (Closed Cup)

Section 19 Determination Of Limpid Point Of High-Temperature Creosote

Section 20 Determination Of Bifenthrin In Water-Based Solutions By Gas Chromatography (GC)

Section 21 Determination Of Propiconazole, Tebuconazole And Permethrin In White Spirits-Based Preservative Solutions

Section 22 Determination Of Imidacloprid In Preservative Solutions-HPLC Analysis

