

ASTM 產業標準資源

基泰國際有限公司

陳佳慧

簡報大綱



- ASTM組織簡介
- 標準介紹
- 檢索技巧

ASTM 組織介紹

組織介紹

- ASTM International 國際標準組織
- 前身為美國材料暨測試協會

American Society For Testing and Materials



Charles Benjamin Dudley

組織介紹

- 成立於1898年，是世界上最早、最大的非營利性標準制定組織；2001年改名為ASTM International
- 任務是制訂材料、產品、系統和檢測服務的標準及促進有關知識的發展。

組織介紹

- 主要制定140多個專業領域的標準
- 有34000名會員，來自136個國家的生產者、消費者、政府機關和學術代表
- 經常組織學術討論會，舉辦實驗室專題活動，召開標準編制會議等

ASTM學術聯盟

- 台灣
- 香港
- 美國
- 印度
- 俄國
- 法國
- 中國
- 土耳其
- 德國
- 韓國
- 澳大利亞
- 加拿大
- 泰國
- 意大利
- 瑞士
- 菲律賓
- 英國
- 智利



ASTM 台灣學術聯盟

- 台灣大學
- 海洋大學
- 清華大學
- 交通大學
- 聯合大學
- 大葉大學
- 台灣科技大學
- 台北科技大學
- 中原大學
- 中華大學
- 中興大學
- 逢甲大學
- 中央大學
- 中山大學
- 成功大學
- 高雄海洋科大
- 雲林科技大學
- 東南科技大學



ASTM標準在台灣

- 台灣經濟部標準檢驗局於2005年與ASTM簽署協議備忘錄
- 台灣省土木技師公會 → ASTM A6，A673，A709，A992
- 榮科實業(CyberTek) → ASTM F1856，ASTM F2036
- 佳世達(Qisda) → ASTM D7386，ASTM D996
- 長榮航太科技 → ASTM D429，ASTM D95
- 華航 → ASTM B117-09，B244-09，D4052-09
- 全國公證(Intertek Testing Services) → ASTM E2149-10

.....還有更多



主題分類

- 鋼鐵產品
- 有色金屬
- 金屬材料試驗方法及分析程式
- 建設材料
- 石油產品、潤滑劑及礦物燃料
- 油漆、相關塗料和芳香族化合物
- 紡織品及材料

主題分類

- 塑膠 & 橡膠
- 電氣絕緣體和電子產品
- 水和環境技術
- 核能，太陽能
- 醫療設備和服務
- 儀器儀錶及一般試驗方法
- 通用工業產品、特殊化學製品和消耗材料

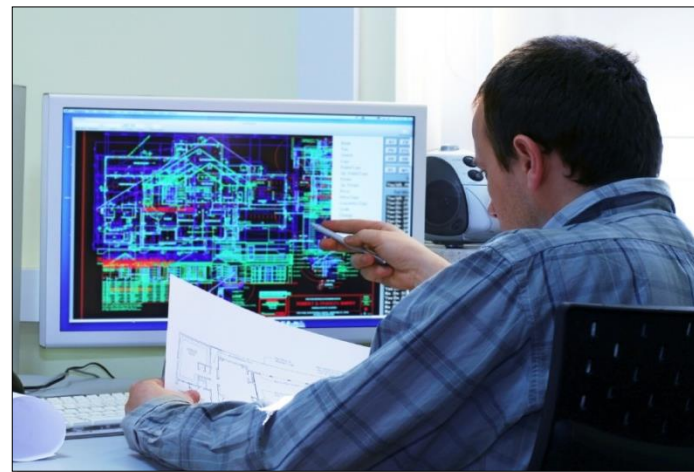
新興領域

- 生物技術 / 生物燃料
- 永續發展
- 安全 / 客製化
- 環保 / 綠能

- 綠色建築

- 建築實務

- 溫室氣體報告



還有更多...

標 準 介 紹

標準介紹

- 標準是公開的文件，通過認可的機構，制定了規範和程序。
- 目的是確保材料、產品、方法或者服務符合其預期目標的宗旨並一貫的執行。
- 標準化的過程，是包含標準文件的開創、發展和應用。
- 標準是一種共同的語言，確定和建立質量安全標準。如果程序標準化，成本將降低。

標準型式

- 技術規範(Technical Specification)
- 指南(Guidance)
- 試驗方法與報告(Test Method & Report)
- 分類法(Classification)
- 標準慣例(Standard Practice)
- 術語(Terminology)

標準編號

■ 標準代號+字母分類代碼+標準序號+制定年份

■ 示例：

ASTM A34-2001

ASTM C685/C685M-2001

ASTM D4595-86 (2001) ASTM F2090-01a

■ 說明：

1. 標準序號後帶字母M的為公制單位標準，不帶字母M的為英制單位標準；
2. 制定年限後面括弧內的年代為標準重新審定的年代；
3. a.b.c.....表示修訂版次。
4. 字母分類代碼見「標準分類」

標準編號

- A: 黑色金屬 Ferrous Metals (鐵，錳，鉻，合金鋼，鋼鐵等)
- B: 有色金屬 Non-ferrous Metals (銅，鋁，粉末冶金材料，導線等)
- C: 水泥，陶瓷，混凝土與磚石材料 Cementitious, Ceramic, Concrete and Masonry Materials
- D: 其他各種材料 Miscellaneous Materials (石油產品，燃料，低強塑膠等)
- E: 雜類 Miscellaneous Subjects (金屬化學分析，耐火試驗，無損試驗，統計方法等)
- F: 特殊用途材料 Materials for Specific Applications (電子材料，防震材料，外科用材料等)
- G: 材料的腐蝕，變質與降級 Corrosion, Deterioration, and Degradation of Materials

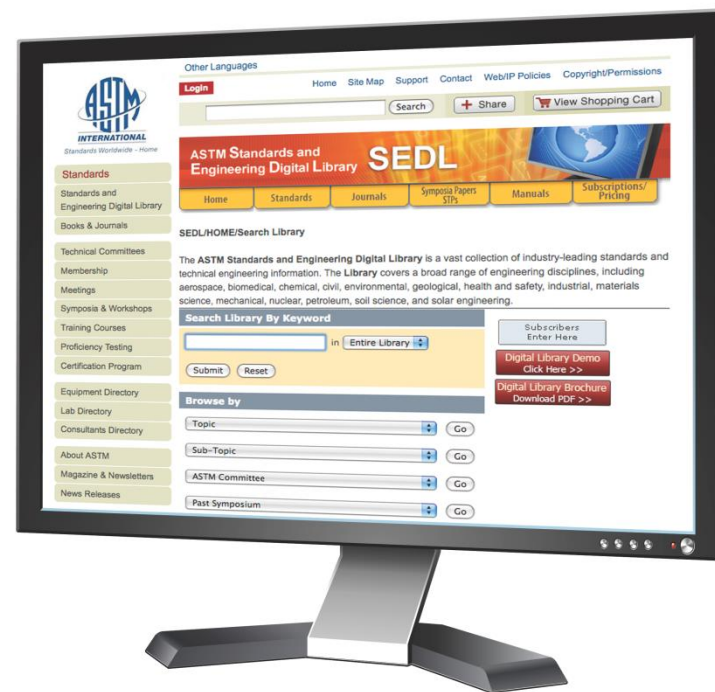
ASTM 標準資料庫

- 超過13,000份現行(Active)的技術標準
- 38,000份歷史(Historical)標準,
3,300份廢止(Withdrawn)標準
- 約有35%的標準文件每年會進行修改
- 強大的關鍵字或編號搜索
- PDF或HTML格式的全文標準格式



2012年標準的修訂活動

- 新增：246
- 修訂：1703
- 重新審核：994
- 廢止：71



新增功能

- 於2012年底，免費新增超過100部標準檢測影片，給PLUS版本用戶。幫助同學更了解檢測過程所涉及的程序。
- 新增XML及E-Pub瀏覽模式，支援智慧型手機與平板產品。





ASTM Digital Library

- ASTM 數位圖書館（Digital Library）收錄 ASTM 國際標準組織所出版的刊物，包含專業技術報告、期刊、手冊與專書，內容均可進行電子版本下載。
- 所有文章都經過嚴格的同行評議流程，確保良好學術性內容及技術準確度。



專業技術報告

- 收錄ASTM技術委員會主辦的研討會內容，反應全球最新研究結果，並提供制訂新標準的技術及見解。
- 累積超過13,000份文獻
- 以書本格式出版1,517冊，每年新增10~12冊
- 最早可回溯至1931年

期刊

- ASTM國際期刊(JAI) 2004~至今
- 測試與評估雜誌(JTE) 1973~至今
- 岩土技術測試雜誌(GTJ) 1978~至今
- 複合材料技術與研究雜誌(JCTR) 1978~2003
- 水泥、混凝土與混合物(JCCA) 1979~2004
- 法醫學雜誌(JFS) 1972-2005
- ➡ 土木工程材料發展(ACEM) **NEW!**
- ➡ 材料的性能及特徵(MPC) **NEW!**



手冊與專書

- 書籍會整備受推崇的專家，在各自領域的實踐技術與先進資訊。
- 累積114冊，超過 25,000頁，並每年新增 6~10冊文獻。
- 最新加入50多本Data Series 電子書



資料庫特色

- IP連線,不需牢記帳號及密碼
- 無同時上線人數限制
- 無下載篇數限制
- 強大的搜尋引擎
- 簡易的瀏覽結構
- 現行的技術標準提供PDF及HTML格式

ASTM Redline 產業標準

- ASTM 紅線是 PDF 文檔，提供變更標記，在現行 ASTM 標準和先前版本之間對比增加、刪除或其他變化。



Designation: ~~A31-04~~ Designation: A 31 - 04^{ε1}

Standard Specification for Steel Rivets and Bars for Rivets, Pressure Vessels¹

This standard is issued under the fixed designation A 31; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

ε¹ NOTE—Sections 2.2 and 3.1.9 were editorially revised in October 2006.

1. Scope*

1.1 This specification² covers steel rivets for use in boilers and pressure vessels and steel bars for use in the manufacture of rivets.

檢 索 技 巧



登入「SEDL」首頁



☰ All

GO

▼ LANGUAGES

CONTACT

🛒 CART (0)

👤 USER LOGIN

▼ PRODUCTS AND SERVICES

▼ GET INVOLVED

▼ ABOUT

▼ NEWS

MyASTM / Products and Services / Standards & Publications

MyAccount

Help

Account#: 000100001
Bernard Corrigan

ASTM Standards and Engineering Digital Library

The ASTM Standards and Engineering Digital Library is a vast collection of industry-leading standards and technical engineering information. The Library covers a broad range of engineering disciplines, including aerospace, biomedical, chemical, civil, environmental, geological, health and safety, industrial, materials science, mechanical, nuclear, petroleum, soil science, and solar engineering.

USER RESOURCES

Your account has subscriptions up for renewal.

RENEW TODAY

Search

Search by Keyword or Designation

GO

Browse

Browse Standards and Publications by Category



↕ All

Search term

GO

▽ LANGUAGES

CONTACT

🛒 CART (0)

👤 USER LOGIN

▽ PRODUCTS AND SERVICES

▽ GET INVOLVED

▽ ABOUT

▽ NEWS

MyASTM / Product

MyAccount

Help

Account#: 000100001
Bernard Corrigan

USER RESOURCES

Your account has subscriptions up for renewal.

RENEW TODAY

Search

Search by Keyword or Designation

Search term

GO

Browse

Browse Standards and Publications by Category

查看學校資訊



「ASTM 產業標準資源」首頁

MyAccount

Help

Account#: 000100001
Bernard Corrigan

ASTM Standards and Engineering Digital Library

The ASTM Standards and Engineering Digital Library is a vast collection of industry-leading standards and technical engineering information. The Library covers a broad range of engineering disciplines, including aerospace, biomedical, chemical, civil, environmental, geological, health and safety, industrial, materials science, mechanical, nuclear, petroleum, soil science, and solar engineering.

USER RESOURCES

Your account has subscriptions up for renewal.

RENEW TODAY

Search

Search by Keyword or Designation

Search term

GO

Browse

Browse Standards and Publications by Category

⌵ Browse by

⌵ Your Selection

BROWSE

Standards

Terminology

進入標準資源



「ASTM 產業標準資源」首頁



◆ All

Search term

GO

▽ LANGUAGES

CONTACT

🛒 CART (0)

👤 USER LOGIN

▽ PRODUCTS AND SERVICES

▽ GET INVOLVED

▽ ABOUT

▽ NEWS

MyASTM / Products and Services / Standards & Publications

Digital Library Home

MyAccount

Help

Account#: 000100001
Bernard Corrigan

UPGRADE My
Subscription

USER RESOURCES

輸入標準編號/關鍵字

• Subscription to:

- STOCK_NAME - Basic (expiration)
- STOCK_NAME - Basic (expiration)

What is the Annual Book of ASTM Standards Online?

Search

Search by Keyword or Designation

IRON

GO

MyStandards collection only Entire ASTM collection

Browse

Browse Standards and Publications by Category

◆ Browse by

◆ Your Selection

BROWSE



篩選標準

STANDARDS AND ENGINEERING DIGITAL LIBRARY - SEDL SEARCH

所搜尋的文獻筆數

Refine your results

We have found 5,781 results

ASTM D1068-10 Standard Test Methods for Iron in Water
Active Standard (Latest Version)

L Standards

Remove All Refinements

依標準類型篩選
現行、歷史、作廢、草案

given
y be
ods se
cratio

Result type

- Active (2076) +
- Historical (3412) +
- Withdrawn (195) +
- Work Item (98) +

DOWNLOAD PDF WEB VIEW RELATED

Category

- Applications (3549) +
- Materials (4630) +
- Process (1946) +
- Properties and Measurements (1939) +
- Test Methods (1421) +

依類別、主題、時間篩選

white

Topic

Date Range

Active Standard (Latest Version)

1.1 This test method covers the quantitative determination of ferrous oxide (FeO) by oxidation of ferrous iron (Fe⁺⁺) in an acid solution to the ferric state (Fe⁺⁺⁺) and titration with potassium dichromate using diphenylamine as the indicator. 1.2 This test method is applicable to synthetic black iron oxide, natural black iron oxide, magnetite or

標準文獻介紹

文獻標題

ASTM D1068-10 Standard Test Methods for Iron in Water

Active Standard (Latest Version)

摘要

1.1 These test methods cover the determination of **iron** in water. Procedures are given for determining total **iron**, dissolved **iron**, and ferrous **iron**. Undissolved **iron** may be calculated from the total **iron** and dissolved **iron** determinations. The test methods are given as follows: Range Sections Test Method A—Atomic Absorption, Direct 0.1 to 5.0 mg/L 7 to 16 Test Method B—Atomic ... More

Other Searches:

Atomic Absorption Spectroscopy • Dissolved **iron** • Ferrous **iron** Content • Graphite Furnace Atomic Absorption Spectrometry • More...

下載功能

DOWNLOAD PDF

WEB VIEW

RELATED

REDLINE VERSION

HISTORICAL VERSIONS

WORK ITEMS

檢索標準摘要 & 下載

ASTM D1068 - 10

Standard Test Methods for Iron in Water

Active Standard ASTM D1068 | Developed by Subcommittee: [D19.05](#)

Book of Standards Volume: [11.01](#)

DOWNLOAD STANDARD (PDF)

[more info](#)

12 pages

VIEW TEXT VERSION

[more info](#)

選擇下載方式

DOWNLOAD
STANDARD + REDLINE (PDF)

[more info](#)

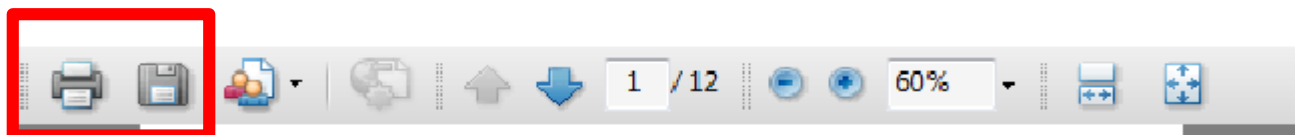
24 pages

[Historical](#) (view previous versions of standard)

Translated Standard: [Russian](#)
[more info](#)



列印與儲存



Designation: D1068 – 10

An American National Standard

Standard Test Methods for Iron in Water¹

This standard is issued under the fixed designation D1068; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last approval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or approval.

This standard has been approved for use by agencies of the Department of Defense.

1. Scope*

1.1 These test methods cover the determination of iron in water. Procedures are given for determining total iron, dissolved iron, and ferrous iron. Undissolved iron may be calculated from the total iron and dissolved iron determinations. The test methods are given as follows:

Test Method	Range	Sections
Test Method A—Atomic Absorption, Direct	0.1 to 5.0 mg/L	7 to 16
Test Method B—Atomic Absorption, Graphite Furnace	5 to 100 μ g/L	17 to 26
Test Method C—Photometric Bathophenanthroline μ g/L	40 to 1000 μ g/L	27 to 38

1.2 It is the user's responsibility to ensure the validity of these test methods to waters of untested matrices.

1.3 The chelation-extraction and two former photometric test methods were discontinued. See Appendix X2 for historical information.

1.4 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

1.5 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applica-

- D1193 Specification for Reagent Water
- D1687 Test Methods for Chromium in Water
- D1688 Test Methods for Copper in Water
- D1691 Test Methods for Zinc in Water
- D1886 Test Methods for Nickel in Water
- D2777 Practice for Determination of Precision and Bias of Applicable Test Methods of Committee D19 on Water
- D3370 Practices for Sampling Water from Closed Conduits
- D3558 Test Methods for Cobalt in Water
- D3559 Test Methods for Lead in Water
- D3919 Practice for Measuring Trace Elements in Water by Graphite Furnace Atomic Absorption Spectrophotometry
- D4841 Practice for Estimation of Holding Time for Water Samples Containing Organic and Inorganic Constituents
- D5810 Guide for Spiking into Aqueous Samples
- D5847 Practice for Writing Quality Control Specifications for Standard Test Methods for Water Analysis
- E60 Practice for Analysis of Metals, Ores, and Related Materials by Spectrophotometry
- E275 Practice for Describing and Measuring Performance of Ultraviolet and Visible Spectrophotometers

3. Terminology

3.1 **Definitions:** For definitions of terms used in these test methods, refer to Terminology D1129.



授權文件標示

Copyright © ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, United States.

Copyright by ASTM Int'l (all rights reserved); Thu Sep 25 03:39:11 EDT 2008
Downloaded/printed by
Rudy Teng (Hinton Information Services) pursuant to License Agreement. No further reproductions authorized.

- 下載之標準文件，每頁之頁緣均會顯示
 - 標準下載之日期 / 時間
 - 訂購單位之名稱與主要聯絡人

瀏覽模式

Search

Search by Keyword or Designation

GO

Browse

Browse Standards and Publications by Category

⌵ Browse by

⌵ Your Selection

BROWSE

Browse by

Topic

Sub-Topic

Standards - Alphabetical Order

Committee

Past Symposia

Videos

Withdrawn Standards

Work Items

選擇瀏覽方式



- 期刊、學報
- 專業技術報告
- 專著、手冊

Search

Search by Keyword or Designation

Browse

Browse Standards and Publications by Category

Standards - Alphabetical Order A

進入期刊



 Standards	 Symposia Papers & STPs	 Manuals, Monographs & Data Series	 Journals
 Terminology			



期刊、學報 – Journal



Advances In Civil Engineering Materials (ACEM)

ASTM's premier civil engineering journal, covering the properties and performance of civil engineering materials, more...

Online Only



Geotechnical Testing Journal (GTJ)

Addresses new developments in soil and rock testing and related fields more...



Journal of ASTM International (JAI) 2004-2012 Backfile

Provides the results of original research and critical review articles in the physical and life sciences more...



Cement, Concrete and Aggregates (CCA) 1979-2004 Backfile



Materials Performance and Characterization (MPC)

ASTM's premier materials journal, covering theoretical and practical aspects of the structure, processing, properties and performance of materials more...

Online Only



Journal of Testing and Evaluation (JOTE)

Presents new information, derived from field and laboratory testing, more...



Journal of Forensic Sciences (JOFS) 1972-2005 Backfile

Includes original investigations, observations, scholarly inquiries, and reviews more...



Journal of Composites, Technology & Research (JCTR) 1978-2003 Backfile

包含以下8本期刊：



- 岩土技術試驗雜誌
- 測試與評估雜誌
- ASTM 國際期刊
- 土木工程材料的研究發展
- 材料的性能及特徵
- 法醫學雜誌

New! 水泥、混凝土與骨料雜誌

New! 複合材料技術與研究雜誌

期刊、學報 - Journal

All journal papers are peer reviewed and are abstracted/indexed in such top services as ISI Science Citation Index, COMPENDEX, Chemical Abstracts, Web of Science and more. Online subscriptions include the complete backlist of ASTM Journals which have been digitized back to the first issue of each journal.

 <p>NEW Advances in Civil Engineering Materials Online Only</p>	<p>Advances In Civil Engineering Materials (ACEM) ASTM's premier civil engineering journal, covering the properties and performance of civil engineering materials, more...</p>	 <p>NEW Materials Performance and Characterization Online Only</p>	<p>Materials Performance and Characterization (MPC) ASTM's premier materials journal, covering theoretical and practical aspects of the structure, processing, properties and performance of materials more...</p>
 <p>Geotechnical Testing Journal (GTJ)</p>	<p>Geotechnical Testing Journal (GTJ) Addresses new developments in soil and rock testing and related fields more...</p>	 <p>Journal of Testing and Evaluation (JOTE)</p>	<p>Journal of Testing and Evaluation (JOTE) Presents new information, derived from field and laboratory testing, more...</p>
 <p>Journal of ASTM International (JAI)</p>	<p>Journal of ASTM International (JAI) 2004-2012 Backfile</p>	 <p>Journal of Forensic Sciences (JOFS)</p>	<p>Journal of Forensic Sciences (JOFS) 1972-2005 Backfile</p>

點選期刊封面
即可進入

期刊、學報瀏覽示範

Materials Performance and Characterization (MPC)

Recommend this Journal to Your Librarian

Search

檢索



Materials Performance and Characterization (MPC)

ASTM International's premier materials journal. It covers all aspects of material processing, structure, properties, and performance in engineering systems.

Materials Performance and Characterization (MPC) provides high-quality papers on both the theoretical and practical aspects of the processing, structure, properties, and performance of materials used in:

- mechanical
- transportation

About this Journal

Issues

Editorial Board

Quick Reference for Authors

Online Paper Submittal

License Agreement

RSS News

All Journals

期刊介紹與
目次瀏覽

期刊、學報瀏覽示範



Materials Performance and Characterization (MPC)

Recommend this Journal to Your Librarian

Search this Journal Search

Browse this Journal by Topic

NEW

Materials Performance and Characterization

Online Only

Issues

2013

- [Volume 2, Issue 1 \(2013\)](#)

2012

- [Volume 1, Issue 1 \(2012\)](#)

出現各年度期刊供選擇

About this Journal

Authors

License Agreement

All Journals

瀏覽期刊文獻

文獻資訊 →

點選摘要 →

Effect of Resin Cure Recipe and Ambient Processing Temperature on the Material Properties of Marine Grade Polymer Matrix Composite Materials

Berube K., Lopez-Anido R.

Page Count: 29

Published: 06 February 2013

[VIEW ABSTRACT](#)

[DOWNLOAD PDF \(3.2M\)](#)

← 下載全文

Paper ID: MPC20120003

DOI: 10.1520/MPC20120003

Wear Evaluation of Pack Boronized AISI 1060 Steel

Casteletti L., Fernandes F., Heck S., Totten G.

Page Count: 9

Published: 04 March 2013

[VIEW ABSTRACT](#)

[DOWNLOAD PDF \(1.5M\)](#)

Paper ID: MPC20120009

DOI: 10.1520/MPC20120009

Corrosion Damage Analysis and Material Characterization of Sherman and Centaur—The Historic Military Tanks



瀏覽摘要及下載全文

Effect of Resin Cure Recipe and Ambient Processing Temperature on the Material Properties of Marine Grade Polymer Matrix Composite Materials

Volume 2, Issue 1

ISSN: 2165-3992

CODEN: MPCOAD

Published Online: 6 February 2013

Page Count: 29

PDF (3.2M)

[VIEW LICENSE AGREEMENT](#)

Berube, Keith A.
Dept. of Mechanical Engineering, AEWC Advanced Stru

Lopez-Anido, Roberto A.
*Dept. of Civil and Environmental Engineering, AEWC Ad
Orono, ME*

(received February 2012; accepted 20 December 2012)

Abstract

The effects of the resin curing recipe and ambient processing temperature on the material properties of composite laminates were investigated. We plates were fabricated with a pliable-bag vacuum assisted range of ambient temperatures and resin gel times composite parts for the marine industry. Standardized te

ASTM License Agreement

IMPORTANT- READ THESE TERMS CAREFULLY BEFORE ENTERING THIS ASTM PRODUCT.

By purchasing a subscription and clicking through this agreement, you are entering into a contract, and acknowledge that you read this License Agreement, that you understand it and agree to be bound by its terms. If you do not agree to the terms of this License Agreement, promptly exit this page without entering the ASTM Product.

1. Ownership:

This Product is copyrighted, both as a compilation and as individual standards, articles and/or documents ("Documents") by ASTM ("ASTM"), 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959 USA, except as may be explicitly noted in the text of the individual Documents. All rights reserved. You (Licensee) have no ownership or other right in the ASTM Product or in the Documents. This is not a sale; all right, title and interest in the ASTM Product or Documents (in both electronic file and hard copy) belong to ASTM. You may not remove or obscure the copyright notice or other notices contained in the ASTM Product or Documents.

2. Definitions.

A. Types of Licensees:





ASTM 數位圖書館

Search

Search by Keyword or Designation

GO

Browse

Browse Standards and Publications by Category

Browse by

Your Selection

BROWSE



Standards



Symposia
Papers & STPs



Manuals,
Monographs &
Data Series



Journals



Terminology



專業技術報告 – Symposia Paper, STPs



This essential engineering collection contains over 29,000 papers – all of them peer reviewed! All symposia papers are published in book format (known as STPs or Selected Technical Papers). You can download individual papers from any book or simply download the entire book itself.

STPs



最近出版

依主題或出版年份瀏覽



專書、手冊 – Monographs, Manuals



Get practical, hands-on application information (Manuals) or advanced and highly technical information (Monographs) from highly-regarded experts in their respective fields. The ASTM Data Series cover specific applications, contain compiled data, and usually include explanatory text.



最近出版

依主題或出版年份瀏覽



注意事項

- 提醒使用者注意下列兩點：
 - 煩請透過圖書館提供網址登入
 - 請勿透過 DA、FlashGet、NetAnts、RealDownload、TeleportPro及contype等智權下載。

Thank You!

- 基泰國際有限公司 業務聯絡人 陳佳慧
- **Tel** : + 886 2 2799-3110 ext. 231
- **Fax** : + 886 2 2799-5560
- **E-MAIL** : service@hintoninfo.com

