

FICHA TÉCNICA PAPEL DE PIEDRA EMANAGREEN

COMPOSICIÓN PAPEL R: 80% Carbonato Cálcico + 20% Polietileno

CARBONATO CALCICO: CaCO₃

-Producido en Lih Hsiang Industrial Corporation en Taiwan. Esta Compañía posee el ISO9001 desde 1998.

-El Carbonato Cálcico para la fabricación de EMANAGREEN es de un grado de pureza y blancura muy alto. Las partículas son en forma de cilindro y disfrutan de una alta estabilidad. Tienen un tamaño y densidad óptimos para producir el papel de piedra EMANAGREEN

-El 98% es CaCO₃ puro. El 2% restante esta compuesto por FeO₃, Al₂O₃, MgO, HC materia insoluble

-Grado de Blancura minima es del 98% GE

-Grado de humedad máxima es del 0,3%

Test realizado por SGS.

CONTENIDO	
Cadmio	NO
Plomo	NO
Mercurio	NO
Cromo	NO
Ácidos	NO
Sal metálica	NO
Amidas	NO
PFOA	NO
Cloro	NO

POLYETHYLENO ALTA DENSIDAD. HDPE

El Polietileno de alta densidad esta fabricado por Formosa Plastics Corporation en Taiwan Esta Compañía tiene el ISO14001 desde 1997.

Cumple la Directiva 88/379 de la CEE siendo clasificado el HDPE fabricado como NO PELIGROSO. -No contamina el agua, se degrada lentamente por la radiación solar y es reciclable

CONTENIDO	
Cadmio	NO
Plomo	NO
Mercurio	NO
Cromo	NO
Amianto	NO
CFC	NO
HCFC	NO
Bromo, Fluor	NO
Cloro	NO

Degradación:

EMANAGREEN según análisis efectuados por el Advanced Materials Center en Canadá se fotodegrada al estar en contacto con luz UV (340 A máximo) y también se degrada por el calor. El material se desintegra al perder peso molecular la parte de polietileno.

Reciclaje de EMANAGREEN; Certificado Cradle to Cradle

EMANAGREEN está certificado Cradle to Cradle en su categoría Plata.

Consiguió este prestigioso certificado, después de extensos análisis y evaluaciones en Octubre del año 2003, al demostrarse que EMANAGREEN puede ser infinitamente reciclado y reutilizado en las plantas de producción.



Cradle to Cradle Certified^{CM} Silver

Taiwan Lung Meng Technology Co Ltd Stone Paper

Expires 11-16-2012

- * Waterproof
- * Durable material
- * Easy to fold and bind
- * Can be recycled with HDPE plastic (#2)

Restrictions: Only the RPN, RBN, SFN, STN, & SAN Series without recycled content are certified.



For more information please visit <http://www.taiwanlm.com.tw/index.php?menu=Our%20Products&submenu=Presswork%20Specific&topic=Rich%20Mineral%20Paper> <=en.

[← Back to Cradle to Cradle Certified^{CM} Product List](#)

Guideline for use of the Cradle to Cradle Certified^{CM} marks

©2010, MBDC, LLC. All Rights Reserved. Cradle to Cradle® is a registered trademark of MBDC, LLC. Cradle to Cradle Certified^{CM} is a certification mark of MBDC, LLC.

EMANAGREEN para etiquetas adhesivadas para vino.

EMANAGREEN adhesivado utiliza un papel base siliconado Amarillo de 61 gramos/m² (ISO536) y un espesor de 54uM (ISO534).

El adhesivo utilizado es un adhesivo permanente a base de caucho con fuerte adhesión inicial, mejorando su comportamiento a bajas temperaturas. Tiene una elevada adhesión final y buena cohesión. Ancla bien en todo tipo de superficies: apolares, cartón, metálicas, plásticas, etc. El producto cumple con la reglamentación 21 CFR-175.105 respecto a las exigencias del contacto directo con alimentos húmedos, secos y no grasos

CERTIFICADOS DE CALIDAD FABRICANTE DE EMANAGREEN

Ver en próxima hoja, los certificados ISO14001 y ISO9001 que avalan la alta calidad de procesos y producto final del fabricante: Taiwan Lung Meng Technology Co. Ltd



GlobalGROUP

local assessment, global certification

Certificate of Registration

This is to certify that the

QUALITY MANAGEMENT SYSTEM

of

TAIWAN LUNG MENG TECHNOLOGY CO., LTD.

No.24, Beishihshu, Shansheng Township, Tainan County, 743, TAIWAN, R.O.C.

for

Design and Manufacture of Paper Products, such as Stone Papers.

has been assessed and registered against the provisions of

ISO 9001:2008

International Standard

With

Registration Number:	98Q12219	Project:	12-12219-1-Q
Certification Date:	15 August 2010	NACE:	DE 21.25
Recertification Due Date:	15 August 2013	Excludes:	None
Certification Approved By:		Alan Cherry	Group Chief Executive Officer

Registration is subject to the management system being continuously maintained to the above standard under regular surveillance.
Should surveillance not take place when required, registration shall be removed.

This certificate is the property of Global Certification Limited, Concord House, Trinity Park, Birmingham, B37 7YJ, England, United Kingdom



Please validate the authenticity and status of this certificate at www.globalgroup.net



20803230

Papel de Piedra
EmanaGreen
Sin Árboles Sin Agua Sin Cloro





Environmentally Certified

Certificate of Registration

Taiwan Lung Meng Technology Co., Ltd.

No.24, Beishihzhou, Shanshang Dist., Tainan City, Taiwan (R.O.C.)

The above licensee has been assessed and registered by TQCS International Pty Ltd as having the capability to control the environmental systems associated with its operations in accordance with the conditions of the Licence Agreement at or from the addresses shown above, under an environmental management system complying with the requirements of:

ISO 14001:2004

The registration covers the design and manufacturing of paper products (eg. store paper).

Issue Date: 02/3/2011
Expiry Date: 23/2/2012

License No: TA1447-EC
Original Certification: 02/3/2011

President
TQCS International (Group) Pty Ltd

Accreditation Manager
TQCS International Pty Ltd
For and on behalf of the
TQCS Certification Approval Panel

This certificate verifies the original certificate issued and is valid as long as it is displayed as an electronic copy at www.tqcs.com and surveillance audits are satisfactorily completed.



TQCS INTERNATIONAL PTY LTD

www.tqcs.com



JAS-ANZ



www.jas-anz.com.au/register



Papel de Piedra
EmanaGreen
Sin Árboles Sin Agua Sin Cloro





The following sample(s) was/were submitted and identified by/on behalf of the client as :

Sample Description : RP/MR
Style/Item No. : RP/MR
Country of Origin : TAIWAN R.O.C.
Sample Receiving Date : 2009/02/06
Testing Period : 2009/02/08 TO 2009/02/17

Test Result(s) : Please refer to next page(s).

James Lu.
James Lu / Supervisor
Signed for and on behalf of
SGS TAIWAN LTD.
Chemical Laboratory – Taipei

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有說明，此報告結果僅針對所檢之樣品而言。本報告未經本公司書面許可，不得任意複製。

This Test Report is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this Test Report is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not constitute parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

TWA0034165

SGS Taiwan Ltd.
台灣檢驗科技股份有限公司

No. 33, Wu Chyuan Road, Wuks Industrial Zone, Taipei County, Taiwan / 台北縣五股工業區五權路33號
(886) 25 2298-3220 # (886) 25 2298-3237

www.tai.sgs.com
Member of SGS Group

1001

**Test Result(s)**

PART NAME NO.1 : WHITE SHEET

PASS

Test Item (s):	Unit	Method	MDL	Result	Limit
				No.1	
Specifications of polyethylene(PE)		Determining whether polyethylene(PE) conform to US Food and Drug Administration requirements.			
Maximum extractable fraction (n-hexane, 50°C, 2 hours)	%	As per CFR Title 21, Pt 177.1520.	-	0.59	5.5
Maximum extractable fraction (xylene, reflux, 2 hours)	%	As per CFR Title 21, Pt 177.1520.	-	0.70	11.3

- Note : 1. mg/kg = ppm ; 0.1wt% = 1000ppm
 2. n.d. = Not Detected
 3. MDL = Method Detection Limit
 4. " - " = Not Regulated

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有註明，本檢驗報告之檢驗結果僅針對所檢之樣品。本檢驗報告未經本公司書面同意，不得全部或局部複製、轉載或公開。

This Test Report is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this Test Report is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not constitute prior to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS Taiwan Ltd.
 台灣檢驗科技股份有限公司

No. 33, Wu Ehsuan Road, Waka Industrial Zone, Taipei County, Taiwan / 台北縣五股工業區五權路33號
 T 886 21 2299 3939 F 886 21 2299 3237

Member of SGS Group

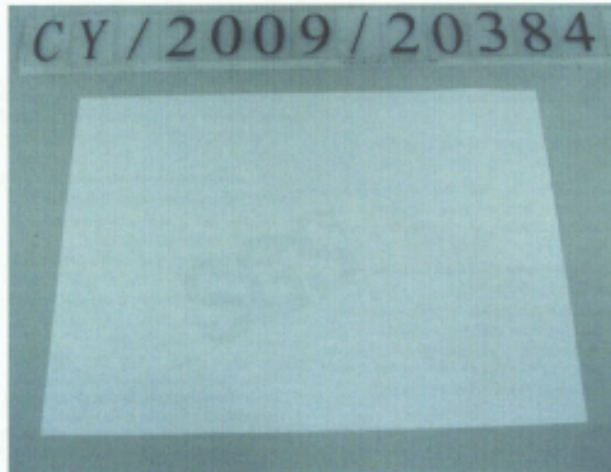
TWA0034166

1001

SGS

Test Report

No. : CY/2009/20384 Date : 2009/02/17 Page : 3 of 3



** End of Report **

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有註明，此測試報告之結果僅指所檢樣品而言。本測試報告不得重印或轉載，除非事先獲得本公司之書面許可。

This Test Report is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this Test Report is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not constitute parties to a transaction, from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

TWA0034167

SGS Taiwan Ltd.
台灣檢驗科技股份有限公司

No. 33, Wu Chuan Road, Wu Industrial Zone, Taipei County, Taiwan / 台北縣五股工業區五權路33號

☎ (886) 2 2299-3333

☎ (886) 2 2299-3232

www.tai.sgs.com

Member of SGS Group

Papel de Piedra
EmanaGreen
Sin Árboles Sin Agua Sin Cloro

