




CERTIFICATE:

Zertifikat		Certificate			
Zertifikat Nr. <i>Certificate No.</i> 81 50056303		Blatt <i>Page</i> 0001			
Ihr Zeichen <i>Client Reference</i> 12028444		Unser Zeichen <i>Our Reference</i> ZTW2-THC- 11003351 001		Längstens gültig bis <i>Latest expiration date (day/month/yr)</i> 02.08.2010	
Genehmigungsinhaber <i>License Holder</i> Chung Cheng Electric Heating Co., Ltd. No. 39, Huan Kung Road Yung Kang City, Tainan Hsien 710 Taiwan, R.O.C.			Fertigungsstätte <i>Manufacturing Plant</i> Chung Cheng Electric Heating Co., Ltd. No. 39, Huan Kung Road Yung Kang City, Tainan Hsien 710 Taiwan, R.O.C.		
Prüfzeichen <i>Test Mark</i>		Geprüft nach <i>Tested acc. to</i>			
		EN 50335-1:2002+A11			
		EN 50335-2-30:2003			
		EN 50366:2003			
Der Anhang I der Richtlinie 7323/2002 ist eingestrichelt. Das Zertifikat kann im Rahmen der Konformitätserklärung nach Anhang III verwendet werden. <i>Annex I of the directive 7323/2002 is crossed out. The certificate can be used in connection with the EC declaration of conformity acc. to Annex III.</i>					
Zertifiziertes Produkt (Geräteidentifikation) <i>Certified Product (Product Identification)</i>				Lizenzentgelte - Einheit <i>License Fee - Unit</i>	
Heizlüfter (Fan Heater)					
Bezeichnung (Type Designation)		: CH 5008		6	
Nennspannung (Rated Voltage)		: AC 230V, 50Hz			
Nennleistung (Rated Power)		: 1400W			
Schutzklasse (Protection Class)		: I			
				6	
					
ANLAGE (Appendix): 1				Zertifizierungsstelle	
Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde. Produkt und Fertigungsstätte erfüllen § 4 (1) bzw. (2) und § 7(1) des Geräte- und Produktsicherheitsgesetzes. <i>This certificate is based on our Device and Certification Regulations. Product and production fulfil par 4 Art. 1 or Art. 2 and Par 7 Art. 1 of the German Equipment and Product Safety Law.</i>					
TÜV Rheinland Product Safety GmbH, Am Grauen Stein, D-51105 Köln Tel.: (+49-221)8 06 - 33 71 e-mail: cert-validity@tdc.tuv.com Fax: (+49-221)8 06 - 38 33 http://www.tuv.com/safety					
Ausstellungsdatum <i>Date of Issue</i> : 03.08.2005 (day/month/yr)				 Dipl.-Ing. B. Scheiter	

**German
GS Certificate**

		Ref. Certif. No. DE 2-006669
IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME		SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC
CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC		
Product Produit	Fan heater	
Name and address of the applicant Nom et adresse du demandeur	Chung Cheng Electric Heating Co., Ltd. No. 39, Hsueh-Kung Road 710 Yang-Kang City, Tainan Hsien, Taiwan	
Name and address of the manufacturer Nom et adresse du fabricant	Chung Cheng Electric Heating Co., Ltd. No. 39, Hsueh-Kung Road 710 Yang-Kang City, Tainan Hsien, Taiwan	
Name and address of the factory Nom et adresse de l'usine	Chung Cheng Electric Heating Co., Ltd. No. 39, Hsueh-Kung Road 710 Yang-Kang City, Tainan Hsien, Taiwan	
Rating and principal characteristics Niveau nominal et caractéristiques principales	1) AC 230V; 50Hz; 1400W; Class I; 2) AC 100V; 50/60Hz; 1400W; Class I	
Trade mark (if any) Marque de fabrication (s'il en existe)	Chung Cheng Electric Heating Co., Ltd.	
Model/type (ref.) Réf. ou type	1) CH-9008; 2) CH-9008-1	
Additional information (if necessary) Informations complémentaires (s'il nécessaire)	Models differ in model name, input voltage, frequency, plug, power cord, AC fan and current fuse.	
A sample of the product was tested and found to be in conformity with Un échantillon de ce produit a été essayé et a été considéré conforme à la	PUBLICATION EDITION	
As shown in the Test Report, Ref. No. which forms part of this Certificate Comme indiqué dans le Rapport d'essai, numéro de référence qui constitue une partie de ce Certificat	IEC 60335-1:2001 IEC 60335-2-30:2002 for national deviations see test report	
	11005074-001	
This CB Test Certificate is issued by the National Certification Body Ce Certificat d'essai OC est délivré par l'Organisme National de Certification		
		TÜV Rheinland Product Safety GmbH Am Ehren-Straße 105-106 Köln Phone: +49 221 905 1400 Fax: +49 221 905 2885 Mail: cert_valdfr@ce.tuv.com web: www.tuv.com
Date: 24.09.2005	Signature:	

CB test Certificate

受し先:

試験報告書

遠赤外線材料の放射測定

株式会社シフトレーディング
大蔵 裕子 様

平成15年 7月 1日

日本赤十字社
〒682-3320
兵庫県伊丹市御油字御前下1番
TEL: 072-781-7391
FAX: 072-781-4140



平成15年6月15日、弊社にご依頼のありました放射測定の件につきましてご報告申し上げます。
なお本件は、平成15年6月26日にFAXにてご報告させて頂いたおりました。

記

以上

弊社報告書番: 2003S0424

報告責任者: 植元一恵 

分析担当者: 高尾亮治

報告書枚数: 5 枚

本件につきまして、ご質問がございましたら、
報告責任者まで上記報告書番号にてお問い合わせ下さい。

このたびは弊社をご利用いただきまして誠に有難うございます。
次回も弊社をご利用いただきますようお願い申し上げます。

Japan
FIR Test Certificate

Relax FIR Energy

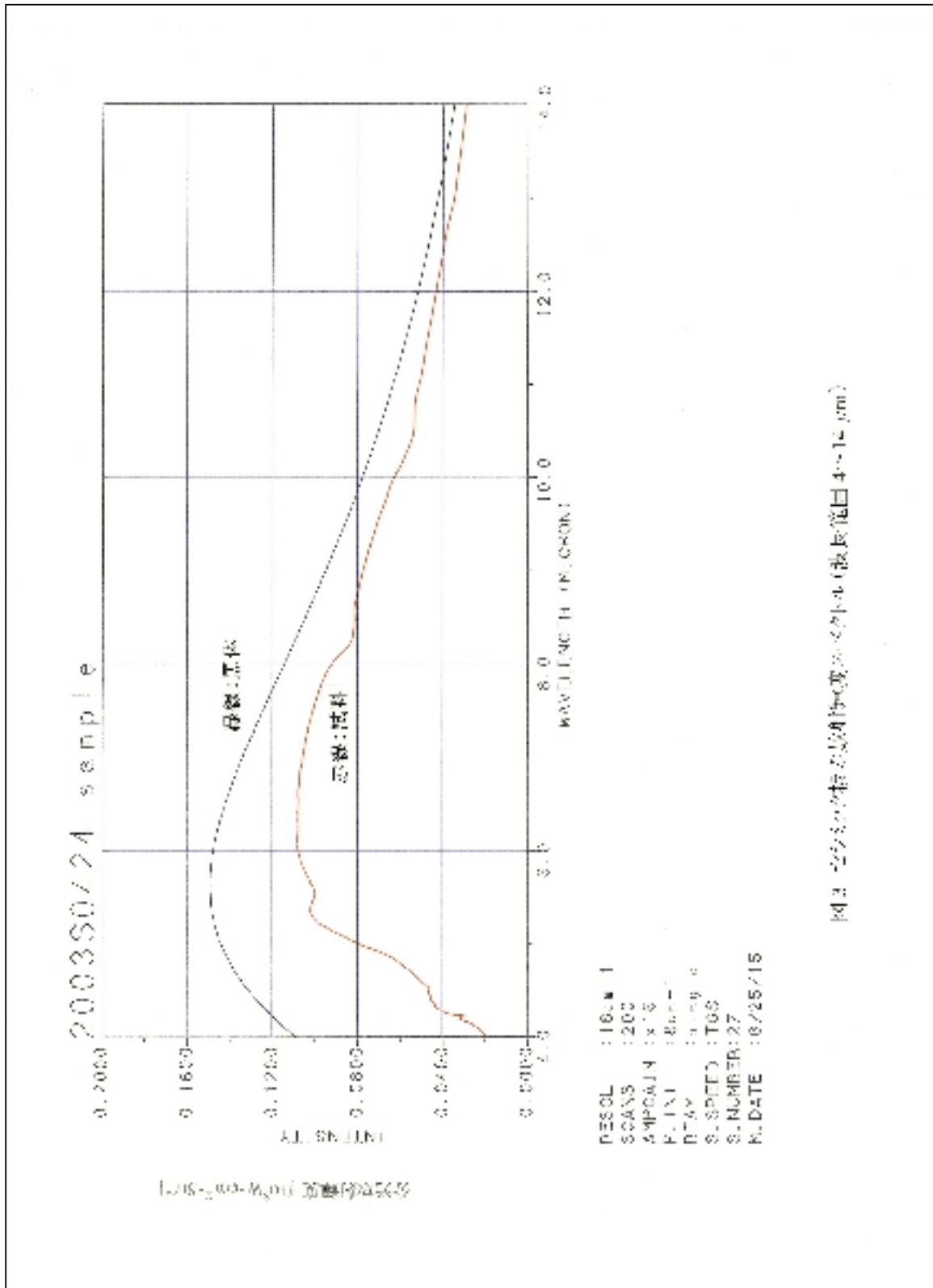


図3 2003S0/24 試料のFIR放射線スペクトル (波長範囲 4~14 μm)

Japan FIR Test Certificate -1

Specifications

Power Requirement	220~240V, 50Hz
Power Output	1500W ± 10%
Safety Fuse	13A for plug
Radiators	5 A for each radiator 20 Ceramic Semiconductors and 1fan for each radiator heater
Size of Reflective Cover (Erected)	0.8m (w) x 0.8m (d) x 1.15m (h)
Weight of Reflective Cover	1.8 kg
Weight of Foldable Chair (for max. weight of 100kg)	3.6 kg
Weight of 2 Radiators (c/w base frame. Cables and controller)	6.4 kg
Size of package	0.69m (w) x 0.30m (d) x 0.56m (h)
Weight of package	14.5kg
Shipping 20 ft container	248packages

The specifications can be changed without notice.



This product conforms both CE (Standard of European Union) and GS (German Equipment Safety Law) Standard.

Patented Products

	<i>PTC Heater</i>	<i>FIR Sauna</i>
<i>Us Patent</i>	<i>5,125,070</i>	<i>6,615,419 B1</i>
<i>Germany patent</i>	<i>41 04 521</i>	<i>202 13 147.5</i>

Energy Immunology by FIR 4-14um with patented Ceramic Semiconductor Technology

International Invention Awards • Worldwide Patents • Quality & Safety Standards

The Relax Sauna Radiator 510(k) number (listed with the FDA) is: K053376
 You can read the FDA summary online: <http://www.fda.gov/cdrh/pdf5/K053376.pdf>

This shows that the Relax Sauna radiators ARE recognized as Medical Devices by the FDA, that the Emission spectrum of the radiators Range FROM 4 to 14 microns, and that there are specific intended uses that have been VERIFIED by the FDA. We do not know of any other portable FIR Sauna that has this documentation, and are pleased to present to you a very high quality and effective sauna for your health.

Momentum98

3509 N. High St., Columbus, Ohio 43214

www.momentum98.com or <https://www.momentum98.com/relaxsauna.html>

800/533-4372 or 614/262-7087 or Phillip Wilson, cell: 626 200 8454

Email: moment98@aol.com