RICHWAY OUANTUM ENERGY COMFORTER™



The Ultimate Product of Nanofiber Technology OUANTUM ENERGY FABRIC, AMETHYST FABRIC AND TOURMALINE FABRIC

A bedding product like no other. A specially designed comforter utilizing organic compounds from peach andgrape seeds, amethyst and tourmaline, which have powerful infrared and negative ion producing capabilities.

THE RICHWAY GROUP RICHWAY & FUJI BIO INC. www.richwayandfujibio.com 1314 South King Street Suite 520, Honolulu, HI 96814 USA TEL: 808-589-2800 TOLL-FREE: +1-855-338-6410 FAX: 808-597-1651 RICHWAY & FUJI BIO INC., SHAOXING RICHWAY TRADE CO.,LTD., RICHWAY EUROPE B.V. RICHWAY & LIFE JAPAN CORPORATION, R & L CORPORATION. THE LIFE CO., LTD.



SPECIAL ADVANTAGES OF **QUANTUM ENERGY TECHNOLOGY**

he Quantum Energy Comforter is a new functional bedding brand developed and manufactured by Richway & Fuji Bio Inc. Our first product, the Biomat, has been granted the U.S. FDA 510K due to its safety and performance.

Richway and Fuji Bio Inc. developed the Quantum Energy Comforter, an environmentally friendly product to enhance the benefits of far infrared and negative ion therapy that Biomat users have come to enjoy.

7 THE QUANTUM ENERGY COMFORTER WITH FAR INFARED RAYS AND TOURMALINE ANIONS

Use the comforter with your Biomat to enhance the power of negative ions and far infrared rays. We designed the comforter to be light and comfortable allowing you to relax and have a good night's sleep.

7 CONVENIENT

The Quantum Energy Comforter Cover is removable and machine washable. It is light and convenient to wash and handle.

CONSISTS OF 6 LAYERS

UNIQUE INNOVATION IN QUANTUM ENERGY TECHNOLOGY

- 1 Italian Fabric Beautiful and hypoallergenic **2** Hyron Cotton Natural cotton which is light and airy 8 Amethyst Layer
 - Mineral infrared rays



4 Tourmaline Layer



Natural negative ions Quantum Energy Layer

diagnose, treat, cure or prevent any disease.

Organic compound infrared rays

6 100% Spinning (Cotton/Polyester)

These statements have not been evaluated by the Food and Drug Administration. These products are not intended to





		ARED AS				
41, Songpa-Daero, Songpa-Gu, Se	oul, Korea http://	/www.kfir.or.kr TEL	. 82-2-2203-6	2014/10/22	203-6061	
CER	TIFICATE O	F TESTING F	RESUL	Γ 11:39:54 KST 40	/	
	KFI-824			VBMC		
	UNG YU HYUN [R Soba-dong 11 Floor	&L. co., Itd] Ace Kwang Myung Tow	ver) 108. Hz	an-ro. Gwangmve	ong-si.	
(Gyeonggi-do, Korea	nee remailing my ang rom	(1) 100, 14	an io, anaignije	ung cu,	
	0. 20. 2014					
Name of Test Sample : 0	Quantum Energy Co					
	TEST	RESULTS				
	Emissivity	Emission	Emission Power			
(5	$5 \sim 20 \ \mu m$)	(W/m [*] ·µm	(W/m [*] ·µm, 37℃)			
	0.52					
	0.904	3 10	3.49×10^{2}			
	5.457					
L						
	lethod : KFIA-FI-10	005 s provided by the app	licant			
	State and the second second	esults were measured		rison		
with B	LACK BODY by us	sing the FT-IR Spect	trometer.			
	esults : Refer to the	e Enclosed				
4) Usage	Quality control.					
₩ This cer	tificate of testing resu	ult shall be used within	the purpose	e of its defined usa	ige.	
		10	22	2014		
		month	day	Veer		
0 0 00	,			year P		
I(COP)		Signed (hoi	7. S.		
		The director of				
		Far Infrared Ap	plied Esti	mation		



KOREA INSTITUTE OF I		RED AS			
	http://www.k		. 82-2-2203-	2014/	203-6
CERTIFICATE Serial No. of Issue : KFIM-380 Name of Applicant : JUNG YU HYU Address of Applicant : (Soha-dong, 11 H Gyeonggi-do, Ko Date of Receipt : 11. 3. 2014	UN [R & L. Floor, Ace Ky	co., ltd]		WAI M	angmyeong-
Name of Test Sample : Quantum Energy					
	EST RES	SULTS			
Test Item Sample		Anion(Ion/cc)			
Quantum Energy Com	nforter	4,408			
 2) Sample Size : 100×150 m 3) The above experiments a conditions of temperature 104/cc of the atmosphere. the results were shown a 4) Usage : Quality control. 1 ** This certificate of testing result 	were condu 21°C, and F An anion fr anion numb End.	numidity 42 % a rom the sample per per unit vol	nd anion r was measu ume.	numbers red and	age.
		11	5	2014	
		month			
COPY		Signed	day Hoi	year 7	8.
		director of Infrared A _I			
	i ai	marcu A	price Es	mation	

These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.