## RichWay NEW BIO-MAT



## **Electric Heat Mat**

RichWay New Bio Mat	Items	Other Electric Heat Mat or Mud Mat
<ol> <li>⇒ Surface Material: Silicon Urethane.</li> <li>⇒ Natural <i>Amethyst</i> (Long Wave infrared Rays).</li> <li>⇒ Double Protected Safety Layer.</li> <li>⇒ Hyron Cotton Layer (Thermal Insulation Layer)</li> <li>⇒ Air Roll Padding Cottons.</li> <li>⇒ Water Proof Layer.</li> <li>⇒ Japanese Kurare's <i>Super Fiber</i>(Long Wave infrared Rays).</li> <li>⇒ First Aluminum Layer (The Interception of Water Vein Wave and Harmful Electromagnetic Waves).</li> <li>⇒ Japanese Kurare's Special <i>→ Ions</i> Conductor.</li> <li>⇒ First Urethane Protector Layer.</li> <li>⇒ Solid Square Cotton Padding.</li> <li>⇒ Second Aluminum Layer (Prevents Over Heating &amp; Electromagnetic Waves).</li> <li>⇒ Japanese Kurare's <i>Carbon Ceramic</i> Heating Fiber.</li> <li>⇒ Second Urethane Protective Layer.</li> <li>⇒ Padding-Hyron Silk Cotton Thermal Insulation Layer.</li> <li>⇔ Concentrated Ceramics Reflects Infrared Rays.</li> <li>⇒ Bottom: High Quality Silk Cotton Material.</li> </ol>	Cross <b>←</b> Section of ⇔ Layer	<ul> <li>1.⇒ Surface Cotton Material</li> <li>2.⇒ Mud Power</li> <li>3.⇒ Copper Fiber Material</li> <li>4.⇒ Aluminum Foil</li> <li>5.⇒ Metallic Heating Coil</li> <li>6.⇒ Aluminum Foil</li> <li>7.⇒ Nylon &amp; Cotton Layer</li> <li>8.⇒ Bottom: Surface Cotton Material</li> </ul>
It uses Japanese Kurare's Carbon Ceramic which reduces electrical consumption 60% or more as compared to other electrical mattresses.	Save on ⇔	It uses a metallic coil to produce heating which consumes extra electricity, and possibly cause fire.
It uses special function that emits $\bigcirc$ <i>lons</i> and transforms $\oplus$ lons to $\bigcirc$ <i>lons</i> in the human body. It gives strength and energy to the human body and relieves pain	Emission of ← Negative ⇒ Ion	<b>O</b> Does not produce ⊖ lons.
Uses Japanese Kurare's Super Fiber Materials to generate <i>Long Wave Infrared Ray</i> , (8-12 Micron),that the human body can easily absorb.	<b>Emission of</b> Long Wave  □ Infrared Ray	O Produce little or no infrared Rays.
<ul> <li>Ist Interception: Japanese Kurare's Carbon Ceramic can reduce and minimize the Electromagnetic Waves.</li> <li>Interception: Double Layered Aluminum Fiberglass further reduces Electromagnetic Waves.</li> <li>Interception: Even though there are very few Electromagnetic Waves left, Japanese Kurare's Super Fiber completely absorbs the remainder of the Electromagnetic Waves.</li> <li>Interception: A Special I.C Chip is in the Control Box which cuts off Electromagnetic Waves.</li> </ul>	The Interception ← of ⇔ Electromagnetic Waves	<ul> <li>Metallic Coil Heating System emits a lot of Electromagnetic Waves.</li> <li>To reduce the products cost they use Aluminum Foil or a Copper Fiber to cut the Electromagnetic Waves. It causes a lot of harm because there is no protection.</li> <li>If the human body comes in direct contact with the mattress, there are many harmful effects to the body. If body is exposed to the Electromagnetic Waves, then there will be a reduction of 80% of the Melatonine Hormone, which affects sound sleep and resists to all kinds of diseases.</li> </ul>
A Special layer of double Aluminum Fiberglass completely cuts off harmful Water vein Waves.	The Interception of Water Vein Waves	Because it uses Aluminum Foil and Copper     Fiberglass. it cannot cut off harmful Water Vein     Waves.
It has the most developed I.C Chip which cuts off the Electromagnetic Waves. A Soft Touch Control System which has many convenient functions.	← Control Box ⇒	Only has minimum function and a temperature controller.
Emits many <i>⊝ lons</i> and Long Wave infrared Rays which contributes to a healthy life.	← E.T.C ⇒	• To reduce the product cost,they don't use essential and expensive parts. Because it cannot cut off the Electromagnetic Waves,it is nothing but an electric heat mattress.