PWB "Inside Foil"

We have decided to introduce a new product that we have currently under development. It utilises some of the energy patterns that Nature initially adopted when creating the senses. The subject and the technology is very complex and far ranging - consequently our knowledge of the subject is limited. We would draw everyone's attention to the fact that science has absolutely no knowledge of how the senses actually ascertain the position, in space, of either visual or acoustical information.

The sense of hearing evolved at the bottom of the ocean where the 'smoking vents' are located. The core of the vents is coated in copper and the smoke emitted is presumably carbon. These vents are in contact with the interior of the earth and supply a constant and stable energy reference. The presence of so much copper and carbon within the modern environment is very detrimental to the sense of hearing.

It is very well established that the copper conductors within audio and power interconnects create a problem for the senses. It has now conveniently been 'forgotten' that all electronic equipment has got a great deal of copper wiring within it's interior.

The complexity of the situation is introduced by such subjects as the symmetrical relationship of the energies that surround us. Nature has a tendency to create inverse energy situations - hence the human left and right handedness. The inverse pattern for copper is aluminium and most electronic equipment contains a great deal of aluminium in it's interior in the form of capacitors.

When life left the bottom of the ocean and exposed itself to white light, sight evolved as a new sense. Part of the evolution of sight involved the brain adapting a priority to visual information and the processing of visual information and a subsequent downgrading of the sense of hearing. The new Foil is capable of manipulating certain energy patterns so that the sense of hearing is fully restored and in a position to detect these suppressed sound patterns.

At the moment, if the sense of sight cannot see inside an obscured area such as the inside of a CD case, the inside of a vinyl cover, the inside of a book, magazine or any container - all the senses are de activated and cannot detect any energy pattern present within the space which is hidden from sight.

Applying a small strip of this new Inside Foil to the interior of the 'hidden' space, switches the sense of hearing into activity and the senses are satisfied that no predator is within the 'hidden' space and the beneficial effect creates a large improvement to the perception of sound.

The rule is 'if you cannot see inside an object - your sense of hearing will not automatically replace sight'. Without the senses can detect a 'safe' environment, a constant feeling of anxiety will prevail. It is necessary to re activate the sense of hearing to remove this source of anxiety. This is the problem that has led to years of controversy regarding the decorative fronts of loudspeaker systems.

It is sometimes not immediately recognisable the numerous 'hidden' places which are important. For example :- The effect of placing a strip of Inside Foil inside the battery compartment of a remote control is very noticeable. Also placing a strip of Inside Foil at the hidden interface of an equipment foot and it's shelf is also very noticeable.

Applying strips of Inside Foil greatly enhances the effect of all other P.W.B. Devices which have been applied previously.

* * * * * * * * * * * * *

The Price of one 17 cm x 2 cm length of Inside Foil is $\pounds 100$.

The "Inside Foil" is identified as Speckled Rainbow Foil with a black line down the center

Strips of the Foil can be cut from the 17 cm length with any sharp scissors. We recommend that the strips of Foil should be 2 mm to 3 mm.



The "Inside Foil" is supplied in lengths of 2 cm wide by 17 cm long.

First introduced September 2002.

PWB Electronics, 2 Northbrook Croft, Hill View Mount, Leeds LS7 4QZ, England

Telephone. 0113 2682550

E-mail: pwb@pwbelectronics.co.uk Web: www. pwbelectronics.co.uk