

## **PWB "SMART METAL"**

A few simple experiments using the music from an audio system to stimulate the brain, will reveal that highly refined metals such as Silver, Tin and Copper have now acquired, by way of a "morphic resonance chain", energy patterns that produce an extreme adverse reaction within human beings. The same adverse energy patterns have now become associated with many other materials and the A.C. supply itself has a continuous varying energy pattern which contains the adverse energy messages acquired originally from such events occurring as meat being preserved within Tin coated containers. Nature's "morphic resonance chains" are extremely active and contain many links.

P.W.B. "Smart Metal" consists of a special type of solder which contains a high proportion of Tin and a significant amount of Silver. Silver and Tin have now acquired a high propensity to absorb 'morphic messages'. We have induced, within this material, a long sequence of highly beneficial morphic messages. The P.W.B. "Smart Metal" has acquired the ability to transfer the beneficial morphic messages to any previously soldered joint when a small amount of the "Smart Metal" is fused onto the previous (adverse) joint.

It is not intended that the new P.W.B. "Smart Metal" should be used in the normal soldering process. All that is necessary is to make joints using conventional solder and to then apply a small amount of the "Smart Metal" to the previously made joint. It is not necessary to treat every soldered joint in a piece of equipment. The act of applying "Smart Metal" under the thermal activity produced by a soldering iron, activates long stretches of wiring. The beneficial effect of treating one soldered joint within a piece of equipment has to be experienced to appreciate the effectiveness of this technique.

**NOBODY SHOULD REMOVE THE PROTECTIVE COVERS FROM ANY ELECTRICAL EQUIPMENT WITHOUT POSSESSING THE NECESSARY SKILLS AND KNOWLEDGE TO DO SO. IT IS POTENTIALLY DANGEROUS TO WORK WITHIN THE INSIDE OF ELECTRICAL EQUIPMENT. IF NECESSARY, OBTAIN THE HELP OF A SKILLED ELECTRONICS ENGINEER.**

**ALWAYS DISCONNECT ELECTRICAL EQUIPMENT FROM THE A.C. SUPPLY SOCKET BEFORE REMOVING THE PROTECTIVE COVERS.**

After treating a few soldered joints with P.W.B. "Smart Metal", the beneficial effects become readily apparent. It is difficult to recommend which particular soldered joints within any particular item of audio equipment should be treated first. Treating any previously soldered joint produces immediate results and our only recommendation would be to treat joints which are easily accessible, irrespective of their position within the electronic circuit. Treating the connections to a loudspeaker drive unit is particularly effective. Where access to interconnecting lead terminations are accessible, these should be treated with P.W.B. "Smart Metal".

A treatment that we particularly recommend is to solder a small section, at the extreme end of the brass connecting pins on the A.C. power plug. After soldering the end of the pin with conventional solder, treat the end of the pin with P.W.B. "Smart Metal".

This effective treatment can be extended to treating the metal end cap of a fuse and a small area of the fuse holder can be treated with P.W.B. "Smart Metal". The wire ends which

connect to the mechanical screw joint within the A.C. connecting plug should first be soldered with conventional solder and then treated with P.W.B. "Smart Metal".

It is well worth treating all the A.C. plugs and connecting wire end terminations throughout the audio equipment and if video or computer equipment is situated anywhere within the owner's occupied territory within a building, the connecting power plugs on that equipment should also be treated. Most termination plugs on radio and television aerial interconnect wires are terminated by soldered connections. Treating these connecting plugs with P.W.B. "Smart Metal" is very beneficial.

If the soldering iron is beneficially treated before P.W.B. "Smart Metal" is applied to electronic equipment, a far greater beneficial effect will be achieved. Ideally, treating a soldering iron requires access to a further soldering iron so that one soldering iron can be used to treat the connecting plug and wires of the other soldering iron. Where only one soldering iron is available, it is well worth treating a spare power connecting plug and then attaching the treated plug to the soldering iron. A cold or hot soldering iron, present within a building, emits a chronic adverse energy pattern. Always melt a small amount of P.W.B. "Smart Metal" onto the bit after using conventional solder. This leaves the cold soldering iron bit 'treated' with P.W.B. "Smart Metal".

The price of Smart Metal is £ 10 per metre.

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

E-mail: [pwb@pwbelectronics.co.uk](mailto:pwb@pwbelectronics.co.uk)  
Web: [www.pwbelectronics.co.uk](http://www.pwbelectronics.co.uk)  
Telephone: 0113 268 2550

