

PWB SPIRATUBE

Our latest research has revealed that it is very beneficial to have the outer surface of all A.C. power supply interconnect wires coloured White. The same adverse energy pattern which can be substantially neutralized by having a White outer coating around the A.C. supply wires, is also found on virtually all pipes. This includes cold water, hot water, central heating and domestic gas supply pipes. We suggest that it is well worthwhile experimenting by painting sections of this type of pipe White. A significant improvement in the perceived sound will usually take place. This can be confirmed by repainting the surface of this section of pipe any other colour than White and conducting perceptive listening tests.

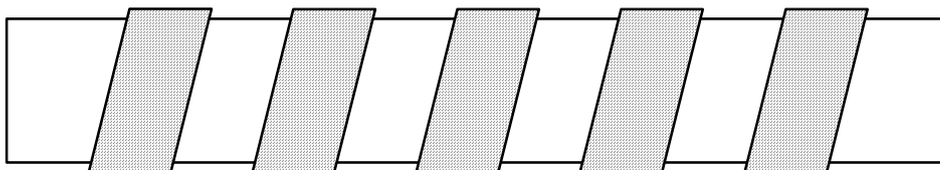
It is also very beneficial to have all A.C. power supply interconnects on audio equipment with an outer insulation surface finished in White. As virtually all audio equipment, even the most expensive, has A.C. supply connecting wires with either a Black or Grey surface finish, we strongly recommend that sections of our new White Spiratube be applied to all A.C. power supply connecting wires.

We recommend that a coating of PWB Cream-Electret is applied to the outer surface of both pipes and A.C. interconnecting wires before applying PWB White Spiratube.

6 mm external diameter White Spiratube.

Short sections of this White Spiratube should be wrapped around all A.C. power supply interconnects, on audio equipment, video equipment, electrical domestic appliances and on ceiling light fittings where the A.C. supply flex is accessible. It will be found that a length of Spiratube of between 3 and 5 cms will usually be sufficient. After fitting the section of White Spiratube around the outer insulation of the A.C. supply connecting wire, it is essential that the Spiratube is coiled so that there is an air space between the individual turns of Spiratube.

Fitting a section of White Spiratube around all audio, video and computer interconnects is also very beneficial.



Ensure that there is a substantial
Air gap between the turns of Spiratube

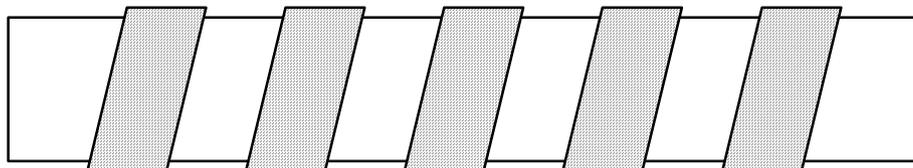
It is well worth fitting sections of this type of Spiratube to the A.C. power supply wiring of electronic equipment within offices. After an office has been treated, it is usually found that the office is a more relaxed and less fatiguing environment to work within.

The Rec. Retail Price of the 6 mm diameter White Spiratube is £15.00 per metre.

12 mm external diameter. White Spiratube

This new type White Spiratube should be cut into sections of approximately 10 cms. This length will spiral around most domestic pipes. It is suitable for hot water., cold water, central heating and gas supply pipes. At least one section should be placed around each type of pipe in all the rooms of a building. We particularly recommend that sections should be applied to the water pipes supplying the washbasin within a bathroom. We also recommend that the pipes connected to the hot water storage cylinder should be similarly treated. We have successfully applied White Spiratube around the rubber connecting hoses to both clothes washing machines and dishwashing machines. We would also point out that there is usually a short section of flexible hose which connects a gas cooker to the rigid fixed gas supply pipe. A section of White Spiratube should be placed around both the flexible sections of hose and the fixed rigid gas supply pipe.

The White Spiratube should be applied to the pipes so that there is a distinct air gap between the individual turns of the section of Spiratube.



Ensure that there is a substantial
Air gap between the turns of Spiratube.

The adverse energy patterns that we have identified around the outer insulation of A.C. interconnecting wires and around domestic pipes within a building is of a spiraled pattern and, whilst having a White outer finish on both wires and pipes is very beneficial, applying the White Spiratube to White A.C. carrying wires or water pipes is additionally extremely beneficial.

Because the Spiratube is expandable, it is ideal for treating large diameter cables or adjoining bunches of cables.

Applying one section of Spiratube to any one section of pipe or A.C. power supply wire is highly beneficial. Attaching any number of further sections, greatly increases the beneficial effect.

After attaching Spiratube sections to the pipes and the A.C. interconnecting wires of electrical equipment within a building, most people will readily experience an enhanced environment and experience much reduced tension and fatigue.

The Price of the new type 12 mm diameter White Spiratube is £ 15 per metre.

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

Telephone: 0113 268 2550

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