



Article Side

Materials Used in EMI Shielding by [Randy James](#)

Article published on July 5th 2012 | [Business](#)

We use a lot of electronic devices in our daily life. There are electromagnetic fields created in each of the device which makes it work in the way it does. But there needs to be proper shielding for the electro-magnetic interface so that it may work properly and does not harm the end user. At the same time it is important to reduce the noise produced by each of the operation done inside the device. This is a major portion of electronic engineering and for this purpose only EMI shielding was introduced.

It is important to know what kind of material can be used on the EMI surface. It is found that electronically conductive EMI gasket is the best to use on them. In many of the commercial application the material is graphite filled silicon which is then coated in nickel for proper result. Silver coating on aluminum is also found in some of the applications. It is very important to use it properly and that is what the engineering research has researched and achieved in the last few years. Today, you will find several types off EMI shielding material being used in the market having different life span and application.

There are not many manufacturers that produce EMI gaskets for commercial and military use. While some specialize in one material, some other would offer different materials for the production and application purpose. Producing gasket needs to be accurate every single time and you just cannot look over the importance of finding a good company for this purpose. There are a very few companies around the world that produces good gaskets every single time and no matter what your order quantity is, they will give it importance and the advanced technology can deliver only the best. Find one for proper EMI solutions.

Article Source:

<http://www.articleside.com/business-articles/materials-used-in-emi-shielding.htm> - [Article Side](#)

[Randy James](#) - About Author:

For more information on a [EMI shielding](#), check out the info available online; these will help you learn to find the a <http://www.fffshield.com>!

Article Keywords:

EMI gasket, EMI shielding