

If it wasn't for PVC...

Some of us might not be around to learn the truth



From the moment of birth, PVC is likely to be the first material we encounter in our lives - through the important use of PVC tubing to clear our lungs to breathe. It is also the only material charged with the task of carrying the blood which may save us later in life. In fact it is used for all types of surgical tubing, safety packaging for medicines and pharmaceuticals and even as a life-saving "second skin" in emergency burns units.

But PVC is not only good for our health, we believe it's good for the environment too. Compared with many materials, PVC offers savings in the use of valuable resources such as oil and in the minimal use of energy during production.

Even when it comes to disposing of PVC, you should have no fears. PVC recycling technology is well proven and the recovery of energy from PVC in modern incinerators offers an environmentally sound alternative.

We think PVC can truly be regarded as a twentieth century miracle material with outstanding environmental credentials. So, given the advantages of PVC in healthcare, you may not be so surprised that it is being increasingly specified in thousands of other applications which contribute to our health and well-being.

So if you hear unhealthy stories about PVC and the environment, contact us first and we'll be happy to give you the facts.

The Safe Choice...

PVC

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