

Is being kind to the environment just a pipe dream?



The safe choice...



and



If you've recently heard stories about PVC in the environment, you may be happy to learn the real facts. PVC pipeline systems are not just specified for their advantages of strength, light weight and cost effectiveness - PVC also represents one of the great social and environmental success stories of our time.

In fact, PVC can truly be regarded as a twentieth century miracle material with outstanding environmental credentials. Compared with more traditional pipe materials, PVC offers savings in the use of valuable resources including the energy needed during production, as well as low-cost distribution and a safe, maintenance-free lifetime of service. It is also worth remembering that PVC pipes will not degrade to damage the environment.

So, given the advantages of PVC for pipeline systems, you may not be surprised that it is so widely specified for the network of water, waste and drainage pipes that we all rely on for our continued health and well-being.

The European manufacturers of PVC are businesses of international repute and operate the most advanced environmental control systems. PVC itself is one of the most rigorously researched of all materials and is entirely safe to use. We believe there is no fact that bears scientific scrutiny that will prove otherwise.

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



BPF Tel: 0171 457 5046 Fax: 0171 457 5045
PIFA Tel: 0115 978 8831 Fax: 0115 942 2650