



Is your copier paper helping to grow forests?

Maple Leaf has been supplying copier paper since 1994 and have well-established relationships with some of the world's leading paper mills

It is enlightening to witness the efforts these mills actually go to in helping to protect, sustain & enhance forests and the environment as well as invest in the welfare of the communities they work within.

The following information relates to our Mycopy & Envirocopy brands of paper which are widely used throughout schools in the UK

If you are interested in discussing these further then please call us on 01642 713071.



MyCopy and Envirocopy are helping to support:



Planting of Seedlings

The planting of over 25,000,000 seedlings per annum. These young vibrant trees absorb CO₂ and breathe out essential oxygen: all helping to keep that carbon number down.



Preservation of Forests

Over 62,000 acres of preservation forestry is maintained where hundreds of different tree varieties flourish and provide valuable ecosystems and biodiversity. This is essential to provide a sustainable forestry model.

Other key facts about these brands:



Green/Biomass Energy

Between 70 and 90% of energy is produced onsite from green/biomass resources. This keeps the use of fossil fuels to a minimum.

Recycling of Water

95% of water used in production is returned to the same river after treatment (4% is retained in the paper to ensure it runs reliably and 1% evaporates to come back as rain)



Social Programmes for Local Communities

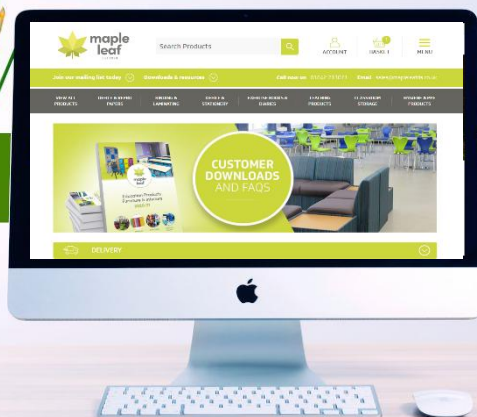
Social programmes are operated by the mills that provide support, education programmes, and sustainable livelihoods for the local people

Partnerships with Environmental Organisations

There are also mill partnerships with environmental organisations to help people, animals & plants to thrive in a responsibly managed environment.



If you would like to discuss your copier paper requirements with us please call 01642 713071, or visit www.mapleleafds.co.uk



See General Information on the downloads tab on our website for more useful articles on this subject